DESCRIPTION

MAGNETIC RECORDING MEDIUM, METHOD OF MANUFACTURING THEREFOR, AND MAGNETIC READ/WRITE APPARATUS

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Cross-Reference To Related Applications

This application claims the benefit of Japanese Unexamined Patent Application, First Publication No. 2003-6188 filed January 14, 2003; Japanese Unexamined Patent Application, First Publication No. 2003-6189 filed January 14, 2003; Japanese Unexamined Patent Application, First Publication No. 2003-103452 filed April 7, 2003; Japanese Unexamined Patent Application, First Publication No. 2003-103453 filed April 7, 2003; and U.S. Provisional Application No. 60/440631, the contents of which are incorporated herein by reference.

15 Technical Field

The present invention relates to a magnetic recording medium, a method of manufacturing therefor, and a magnetic read/write apparatus using this magnetic recording medium.

20 Background Art

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The recording density of the hard disk drive (HDD), which is one type of magnetic read/write apparatus, is presently increasing annually by 60% or more, and it is thought that this tendency will continue into the future. Thus, presently development of both magnetic recording heads and magnetic recording media that are suitable for high recording densities is progressing.

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Presently, the magnetic recording media generally mounted in a commercially available magnetic read/write apparatus are in-plane magnetic recording media in which the easy magnetization axis in the magnetic film is oriented parallel to the substrate. Here, the easy magnetization axis denotes the axis along which magnetization is easily directed, and in the case of a Co alloy, denotes the c axis of Co having an hcp structure.

In an in-plane magnetic recording medium, when the recording density is increased, the volume per bit of the magnetic film becomes too small, and thus there is the possibility that the read/write characteristics will deteriorate due to the thermal fluctuation effects. In addition, when the recording density is increased, there is a tendency for the medium noise to increase due to the influence of the demagnetizing field at the boundary area between recording bits.

In contrast, what are termed a perpendicular magnetic recording medium, in which the easy magnetization axis in the magnetic film is oriented perpendicular to the substrate, can suppress the increase in noise even when the recording density has been increased because the influence of the demagnetizing field at the boundary area between recording bits is small and clear bit boundaries are formed. Furthermore, this perpendicular magnetic recording medium has become the focus of attention in recent years because the higher the recording density, the more magnetostatically stable it becomes, and the more its thermal fluctuation resistance is increased.

In recent years, the use of single pole heads, which a superior writing capacity on perpendicular magnetic recording media, are being investigated in response to the demand for further increasing the recording density of magnetic recording media. In order to use a single pole head effectively, providing a layer consisting of a soft magnetic material, called the backing layer, between the perpendicular magnetic recording film, which is the recording layer, and the substrate has been proposed in order to improve the efficiency of the of the flow of the magnetic flux between the single pole head and the magnetic recording medium.

However, the read/write characteristics become insufficient in a magnetic recording medium that simply provides a backing layer, and thus a magnetic read/write

medium having superior recording read/write characteristics is needed.

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Generally, a perpendicular read/write medium has a structure in which a backing layer (soft magnetic undercoat film), an undercoat film that orients the easy magnetization axis of the magnetic recording film perpendicular with respect to the substrate surface, a perpendicular magnetic recording film comprising a Co alloy, and a protective film are formed on a substrate.

To improve the read/write properties of the magnetic recording medium, of course a magnetic material having a low noise can be used on the perpendicular magnetic recording film, and several methods for improving the layered structure have been proposed, such as Japanese Patent Number 2669529, Japanese Unexamined Patent Application, First Publication No. Hei 08-180360, and Japanese Unexamined Patent Application, First Publication No. Hei 07-192244.

Japanese Patent No. 2669529 proposes a method in which the consistency of the lattice between the Ti alloy undercoat film and the hexagonal magnetic alloy film is increased and the c-axis orientation of the hexagonal magnetic alloy film is improved by providing a Ti undercoat film between a non-magnetic substrate and the hexagonal magnetic alloy film, and incorporating other elements in the Ti undercoat film.

However, when using the Ti alloy undercoat film, the exchange coupling in the magnetic alloy film becomes large, and at a result, further increasing the recording density becomes difficult because the medium noise increases.

Japanese Unexamined Patent Application, First Publication No. Hei 08-180360 proposes a method in which the c-axis orientation of the Co alloy perpendicular magnetic recording film is improved by forming an undercoat film consisting of Co and Ru between a non-magnetic substrate and the Co alloy perpendicular magnetic recording film.

However, the undercoat film consisting of Co and Ru decreases the ratio of the residual magnetization Mr to the saturation magnetization Ms, that is, Mr/Ms, of the perpendicular magnetic recording film provided thereon. As a result, further increasing the recording density becomes difficult because the thermal stability in the

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Co alloy magnetic film deteriorates.

Japanese Unexamined Patent Application, First Publication No. Hei 07-192244 proposes forming a Pt undercoat film between the substrate and the Co alloy perpendicular magnetic recording film.

However, when the perpendicular Co alloy magnetic recording film is formed on the Pt undercoat film, the mismatch in the crystal lattice sizes therebetween becomes large, and distortion occurs in the crystal structure of the perpendicular magnetic recording film. Thus, the exchange coupling between the magnetic particles in the perpendicular magnetic recording film becomes strong and the medium noise increases, and thereby further increasing the recording density becomes difficult.

Disclosure of Invention

In consideration of the problems described above, it is an object of the present invention to provide a magnetic recording medium that can improve the read/write properties and allows reading and writing data at a high density, a manufacturing method for the same, and a magnetic read/write apparatus.

In order to obtain the objects described above, the present invention employs - the following structure:

- (1) A first invention for solving the problems described above is a magnetic recording medium that provides on a non-magnetic substrate at least a soft magnetic undercoat film, a first undercoat film that controls the orientation of the film directly above, a second undercoat film, a perpendicular magnetic recording film in which the easy magnetization axis is generally oriented perpendicular with respect to the substrate, and a protective film, and wherein the first undercoat film consists of Pt, Pd, or an alloy including at least one thereof, and the second undercoat film consists of Ru or an Ru alloy.
- (2) A second invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (1), the

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thickness of the first undercoat film is equal to or greater than $0.5~\mathrm{nm}$ and equal to or less than $10~\mathrm{nm}$.

- (3) A third invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (1), the thickness of the second undercoat film is equal to or greater than 0.5 nm and equal to or less than 10 nm.
- (4) A fourth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (1), the first undercoat film has a fcc structure.
- (5) A fifth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (1), a seed film having an amorphous structure or a microcrystal structure is provided between the soft magnetic undercoat film and the first undercoat film.
- (6) A sixth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (1), the first undercoat film includes C.
- (7) A seventh invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (1), the perpendicular magnetic recording film consists of a material that includes at least Co and Pt, and has a negative nucleation field (-Hn) equal to or greater than 0.
- (8) An eighth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording film recording medium described in (1), the first undercoat film has a granular structure consisting of Pt or Pd, and an oxide.
- (9) A ninth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (8), the oxide is selected from SiO₂, Al₂O₃, Cr₂O₃, CoO, and Ta₂O₅.
 - (10) A tenth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (1), the

second undercoat film has a granular structure consisting of Ru or an Ru alloy, and an oxide.

(11) An eleventh invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (10), the oxide is selected from SiO₂, Al₂O₃, Cr₂O₃, CoO, and Ta₂O₅.

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- (12) A twelfth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (1), the perpendicular magnetic recording film consists of a material wherein at least one of SiO₂, Al₂O₃, ZrO₂, Cr₂O₃, and Ta₂O₅ are added to a CoPt alloy or a CoCrPt alloy.
- (13) A thirteenth invention for solving the problems described above is a manufacturing method for a magnetic recording medium in which at least a soft magnetic undercoat film, a first undercoat film that controls the orientation of the film directly above, a second undercoat film, a perpendicular magnetic recording film in which the easy magnetization axis is generally oriented perpendicular to the substrate, and a protective film are formed in sequence on a non-magnetic substrate, the first undercoat film consists of Pt, Pd, or an alloy that comprises at least one among them, and the second undercoat film that consists of Ru or an Ru alloy.
- (14) A fourteenth invention for solving the problems described above is a magnetic read/write apparatus providing a magnetic recording medium and a magnetic head that reads and writes data on this magnetic recording medium, wherein the magnetic recording medium provides on a non-magnetic substrate at least a soft magnetic undercoat film, a first undercoat film that controls the orientation of the film directly above, a second undercoat film, and a perpendicular magnetic recording film in which the easy magnetization axis is generally oriented perpendicular to the substrate, the first undercoat film consists of Pt, Pd, or an alloy that comprises at least one thereof, and the second undercoat film consists of Ru or and Ru alloy.
- (15) A fifteenth invention for solving the problems described above is a magnetic recording medium providing on a non-magnetic substrate at least a soft magnetic undercoat film, an undercoat film that controls the orientation and the crystal

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diameter of the film directly above, a perpendicular magnetic recording film in which the easy magnetization axis is generally oriented perpendicular to the substrate, and a protective film, in which the undercoat film consists of an alloy that includes at least Pt and C or an alloy that includes at least Pd and C.

(16) A sixteenth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (15), the C content of the undercoat film is equal to or greater than 1 at% and equal to or less than 40 at%.

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- (17) A seventeenth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (15), the C content of the undercoat film is equal to or greater than 5 at% and equal to or less than 30 at%.
 - (18) An eighteenth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (15), the thickness of the undercoat film is equal to or greater than 0.5 nm and equal to or less than 15 nm.
 - (19) A nineteenth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (15), an intermediate film that includes at least one of Ru and Cu is provided between the undercoat film and the perpendicular magnetic recording film.
 - (20) A twentieth invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (15), a seed film having an amorphous structure or a microcrystal structure is provided between the undercoat film and the perpendicular magnetic recording film.
 - (21) A twenty-first invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (15), the undercoat film consists of any among a Pt-C alloy, Pt-Fe-C alloy, Pt-Ni-C alloy, Pt-Co-C alloy, Pt-Co-C alloy, Pd-Co-C alloy, Pd-Co-C alloy, Pd-Co-C alloy, Pd-Co-C alloy, Pd-Cr-C alloy.

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- (22) A twenty-second invention for solving the problems described above is a magnetic recording medium in which, in the magnetic recording medium described in (15), the average diameter of the microcrystals in the undercoat film is equal to or greater than 5 nm or equal to or less then 12 nm.
- (23) A twenty-third invention for solving the problems described above in which, in the magnetic recording medium described in (15), the perpendicular magnetic recording film consists of a material that includes at least Co and Pt, and having a negative nucleation field (-Hn) equal to or greater than 0.
- (24) A twenty-fourth invention for solving the problems described above in which, in the magnetic recording medium described in (15), the perpendicular magnetic recording film consists of a material wherein at least one of SiO₂, Al₂O₃, ZrO₂, Cr₂O₃, and Ta₂O₅ are added to a CoPt alloy or a CoCrPt alloy are added.
 - (25) A twenty-fifth invention for solving the problems described above is a manufacturing method for a magnetic recording medium consisting of the steps of forming in sequence on a non-magnetic substrate at least a soft magnetic undercoat film, an undercoat film that controls the orientation and the crystal diameter of the film directly above, a perpendicular magnetic recording film in which the easy magnetization axis is generally oriented perpendicular to the substrate, and a protective film, and the undercoat film consists of an alloy including at least Pt and C or an alloy including at least Pd and C.
 - (26) A twenty-sixth invention for solving the problems described above is a manufacturing method for a magnetic recording medium in which, in the manufacturing method for the magnetic recording medium described in (25), the undercoat film is formed at a temperature between 150-400°C.
 - (27) A twenty-seventh invention for solving the problems described above is a magnetic read/write apparatus that provides a magnetic recording medium and a magnetic head that reads and writes information on a magnetic recording film, wherein the magnetic head is a single pole head, the magnetic recording medium provides on a non-magnetic substrate at least a soft magnetic undercoat film, an undercoat film that

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controls the orientation and the crystal diameter of the film directly above, a perpendicular magnetic recording film in which the easy magnetization axis is generally oriented perpendicular to the substrate, and a protective film, and the undercoat film consists of an alloy that includes at least Pt and C or an alloy that includes at least Pd and C.

Below, the negative nucleation field will be explained.

As shown in Fig. 2, in the history curve (MH curve), when 'b' denotes the intersection of the tangent at the point a where the magnetization becomes 0 in the process wherein the external magnetic field is decreased and the straight line denotes the saturation magnetization, the negative nucleation field (-Hn) can be expressed by the distance Oe from the Y-axis (M-axis) to the point b.

Note that the negative nucleation field (-Hn) has a positive value when the point b is in the region where the external magnetic field is negative (refer to Fig. 2), and conversely, has a negative value when the point b is in the region where the external magnetic field is positive (refer to Fig. 3).

The negative nucleation field (-Hn) can be measured by using a vibrating sample magnetometer or a Kerr effect measuring apparatus.

Note that 1 Oe = approximately 79A/m.

In addition, the thickness of each of the films can be found by observing the medium cross-section using, for example, a TEM (transmission electron microscope).

Brief Description of Drawings

Fig. 1 is a cross-sectional drawing showing a first embodiment of the magnetic recording medium of the present invention.

Fig. 2 is a schematic diagram for explaining the negative nucleation field (-Hn).

Fig. 3 is a schematic diagram for explaining the negative nucleation field (-Hn).

Fig. 4 is a cross-sectional drawing showing a second embodiment of the magnetic recording medium of the present invention.

Fig. 5 is a cross-sectional drawing showing a third embodiment of the magnetic recording medium of the present invention.

Fig. 6 is a cross-sectional drawing showing a fourth embodiment of the magnetic recording medium of the present invention.

Fig. 7 is a graph showing the relationship between C content in the undercoat film and the read/write properties.

Fig. 8 is a cross-sectional drawing showing a fifth embodiment of the magnetic recording medium of the present invention.

Fig. 9 is a schematic structural drawing showing an Example of the magnetic read/write apparatus of the present invention.

Fig. 10 is a schematic structural drawing showing an Example of a magnetic head that allow use of the magnetic read/write apparatus shown in Fig. 9.

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Best Mode for Carrying out the Invention

Fig. 1 shows a first embodiment of the magnetic recording medium of the present invention. The magnetic recording medium shown here provides on a non-magnetic substrate 1 a soft magnetic undercoat film 2, two undercoat films 3 and 4 that control the orientation of the film directly above, a perpendicular magnetic recording film 5 whose easy magnetization axis is generally oriented perpendicular to the substrate, a protective film 6, and a lubricating film 7.

Specifically, this magnetic recording medium is structured by forming in sequence on a non-magnetic substrate 1 the soft magnetic undercoat film 2 that consists of soft magnetic material, the first undercoat film 3, the second undercoat film 4, the perpendicular magnetic recording film 5, the protective film 6, and the lubricating film 7.

A metal substrate consisting of a metal material such as aluminum or an

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aluminum alloy can be used as the non-magnetic substrate 1, or a non-magnetic substrate consisting of non-metallic material such as glass, ceramic, silicon carbide, or carbon can also be used.

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An amorphous glass or a crystallized glass can be used as the glass substrate. A general-purpose soda-lime glass or aluminosilicate glass can be used as the amorphous glass, and a lithium-based crystallized glass can be used as the crystallized glass. A sintered body having as a main component, for example, a general-purpose aluminum oxide, aluminum nitride, silicon nitride, or the fiber-reinforced products thereof, can be used as the ceramic substrate.

The non-magnetic substrate 1 has a mean surface roughness Ra equal to or less than 2 nm (20Å), and preferably equal to or less than 1 nm, which is desirable in terms of the application to high density recording because it is possible decrease the flying height of the magnetic head during reading and writing.

The non-magnetic substrate 1 has a minute waviness (Wa) equal to or less than 0.3 nm (more preferably, equal to or less than 0.25 nm), which is desirable in terms of the application to high density recording because it is possible to decrease the flying height of the magnetic head during reading and writing.

In addition, at least one among the chamfered edge portion and the side portion of the chamfer portion has a mean surface roughness equal to or less than 10 nm (more preferably, equal to or less than 9.5 nm), which is preferable in terms of the flying stability of the magnetic head.

The waviness (Wa) can be measured as the mean surface roughness in a measuring range of 80µm using, for example, a surface roughness measuring apparatus P-12 (KLA-Tencor Co.).

The soft magnetic undercoat film 2 is provided in order to increase the perpendicular direction component of the magnetic flux generated from the magnetic head and in order to establish the direction of the magnetic flux of the perpendicular magnetic recording film 5, on which the data is recorded, more firmly in the perpendicular direction. This action becomes more significant in particular when a

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single pole head for perpendicular recording is used as the magnetic read/write head.

The soft magnetic undercoat film 2 consists of a soft magnetic material, and a material that includes Fe, Ni, or Co can be used for this material.

The following are Examples of this material: FeCo alloys (FeCo, FeCoB, and the like), FiNi alloys (FeNi, FeNiMo, FeNiCr, FeNiSi and the like), FeAl alloys (FeAl, FeAlSi, FeAlSiCr, FeAlSiTiRu, FeAlO and the like), FeCr alloys (FeCr, FeCrTi, FeCrCu and the like), FeTa alloys (FeTa, FeTaC, FeTaN and the like), FeMg alloys (FeMgO and the like), FeZr alloys (FeZrN and the like), FeC alloys, FeN alloys, FeSi alloys, FeP alloys, FeNb alloys, FeHf alloys, and FeB alloys, CoB alloys, CoP alloys, CoNi alloys (CoNi, CoNiB, CoNiP and the like), and FeCoNi alloys (FeCoNi, FeCoNiP, FeCoNiB and the like).

In addition, a material can be used that has a microcrystalline structure consisting of FeAlO, FeMgO, FeTaN, FeZrN or the like and that incorporates Fe at 60 at% or greater, or a granular structure in which fine crystal particles are dispersed in a matrix.

In addition to those cited above, it is also possible to use as the material for the soft magnetic undercoat film 2 a Co alloy that incorporates Co at 80 at% or greater and incorporates at least one or more selected from Zr, Nb, Ta, Cr, Mo or the like.

A CoZr alloy, CoZrNb alloy, CoZrTa alloy, CoZrCr alloy, CoZrMo alloy or the like can be suitably used as this material.

The coercive force Hc of the soft magnetic undercoat film 2 is preferably equal to or less than 100 Oe (and more preferably equal to or less than 20 Oe).

The coercive force Hc exceeding the above range is not preferable because the soft magnetic properties become insufficient and the read back waveform is not what is termed a rectangular wave, but becomes a distorted waveform.

The saturated magnetic flux density Bs of the soft magnetic undercoat film 2 is preferably equal to or greater than 0.6T (more preferably, equal to or greater than 1T). The Bs falling below this range is not preferable because the read back waveform is not what is termed a rectangular wave, but becomes a distorted waveform.

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The product of the saturated magnetic flux density Bs and the thickness t of the soft magnetic undercoat film 2, Bs · t, is preferably equal to or greater than 40T · nm (more preferably, equal to or greater than 60T · nm). The product Bs · t falling below this range is not preferable because the read back waveform becomes a distorted waveform, and the OW properties (overwrite properties) deteriorate.

Sputtering methods, plating methods and the like can be used as the formation method of the soft magnetic undercoat film 2.

The soft magnetic undercoat film 2 can be have a form such that the material that forms it is partially or completely oxidized at the surface (the surface on the undercoat film 3 side).

Specifically, in the region of a predetermined depth from the surface of the soft magnetic undercoat film 2, it is possible that the material that forms the soft magnetic undercoat film 2 is locally oxidized or that this region consists of an oxide of this material.

The undercoat film 3 controls the orientation and crystal diameter of the second undercoat film 4 provided directly above and the perpendicular magnetic recording film 5.

The material that is used in the first undercoat film 3 is Pt, Pd, or an alloy including at least one thereof. Specifically, Pt, Pd, a Pt alloy, Pd alloy, or PtPd alloy can be used.

By using Pt, Pd, or an alloy including at least one thereof in the first undercoat film 3, the orientation of the second undercoat film 4 and the perpendicular magnetic recording film 5 provided on the first undercoat film 3 can be made advantageous.

With the object of making the crystal particles of the first undercoat film 3 microcrystalline, in the first undercoat film 3 it is preferable to use a Pt alloy in which the Pt has another element added or a Pd alloy in which the Pd has another element added.

B, C, P, Si, Al, Cr, Co, Ta, W, Pr, Nd, Sm and the like are preferable additive elements.

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Among these, adding C is desirable. By incorporating C into the first undercoat film 3, the crystallinity of the second undercoat film 4 and the perpendicular magnetic recording film 5 can be made advantageous.

In addition, it is possible to use an alloy material having the additional elements given above in an alloy that includes Pt and Pd (PtPd alloy).

It is particular preferable that the first undercoat film 3 consists of any among a Pt-C alloy, Pt-Fe-C alloy, Pt-Ni-C alloy, Pt-Co-C alloy, Pt-Cr-C alloy, Pd-C alloy, Pd-Fe-C alloy, Pd-Ni-C alloy, Pd-Co-C alloy, Pd-Cr-C alloy, or Pt-Pd-C alloy.

The thickness of the first undercoat film 3 is preferably equal to or greater than 0.5 nm and equal to or less than 10 nm (in particular, 1-7 nm). When the thickness of the first undercoat film 3 is within this range, the perpendicular orientation of the perpendicular magnetic recording film 5 is particularly high and the distance between the magnetic head and the soft magnetic undercoat film 2 during reading and writing can be decreased. Thereby, there is no decrease in the resolution of the read signal and thus it is possible to improve the read/write properties.

When the thickness falls below this range, the perpendicular orientation of the perpendicular magnetic recording film 5 decreases, and the read/write properties and the thermal stability deteriorate.

In addition, when this thickness exceeds this range, the crystal particles become coarse and the distance between the magnetic head and the soft magnetic undercoat film 2 during reading and writing becomes large. As a consequence, the resolution of the read back signal and the read back output decrease.

The first undercoat film 3 preferably has a fcc structure. When the first undercoat film 3 has a fcc structure, the orientation of the second undercoat film 4 provided directly above and /or the perpendicular magnetic recording film 5 is favorable, and it is possible to make the crystal particles microcrystalline. The state of the crystal can be confirmed, for example, by X-ray diffraction or TEM (transmission electron microscopy).

The first undercoat film 3 can have a granular structure consisting of Pt and an

oxide. In addition, it can have a granular structure consisting of Pd and an oxide.

SiO₂, Al₂O₃, Cr₂O₃, CoO, or Ta₂O₅ can be used as the oxide.

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The average diameter of the crystal particles of the first undercoat film 3 is preferably equal to or greater than 5 nm and equal to or less than 12 nm. The average diameter can be found by observing the crystal particles of the first undercoat film 3 using TEM (transmission electron microscopy) and processing the observed image.

The surface profile of the first undercoat film 3 influences the surface profile of the perpendicular magnetic recording film 5 and the protective film 6, and thus in order to make the surface irregularities of the magnetic recording medium small and reduce the magnetic head flying height during reading and writing, preferably the mean surface roughness Ra of the first undercoat film 3 is equal to or less than 2 nm.

Because the mean surface roughness Ra is equal to or less than 2 nm, the surface irregularities in the magnetic recording medium can be made small, the magnetic head flying height during reading and writing can be made sufficiently low, and thus the recording density can be increased.

When forming the first undercoat film 3, with the object of making the crystal particles of the perpendicular magnetic recording film 5 microcrystalline, a process gas that includes oxygen or nitrogen can be used as the film developing gas. For example, in the case that the first undercoat film 3 is formed by using a sputtering method, preferably a gas that is a mixture consisting of oxygen mixed into argon at a volume of approximately 0.05 to 10% (preferably, 0.1 to 3%) or a gas that is a mixture consisting of nitrogen mixed into argon at a volume of approximately 0.01 to 20% (preferably, 0.02 to 5%) is used.

The second undercoat film 4 is for preventing distortion in the crystal structure of the perpendicular magnetic recording film 5 that occur due to the difference in the crystal lattice size between the first undercoat film 3 and the perpendicular magnetic recording film 5 and for decreasing the exchange coupling of the magnetic particles (crystal particles) of the perpendicular magnetic recording film 5.

Ru or an Ru alloy are materials that can be used in the second undercoat film 4.

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By using Ru or an Ru alloy in the second undercoat film 4, it is possible to improve the read/write properties.

With the object of decreasing both the crystal lattice size of the second undercoat film 4 and the exchange coupling in the perpendicular magnetic recording film 5, an Ru alloy having another element added to the Ru is preferably used in the second undercoat film 4.

B, C, P, Ta, W, Mo and the like are preferable additive elements.

Preferably the thickness of the second undercoat film 4 is equal to or greater than 0.5 nm and equal to or less than 10 nm (particularly, 1 to 6 nm). When the thickness of the second undercoat film 4 is within this range, the effects of the second undercoat film 4 (preventing distortion in the crystal structure of the perpendicular magnetic recording film 5 and decreasing the exchange coupling of magnetic particles) is increased and the distance between the magnetic head and the soft magnetic undercoat film 2 during reading and writing can be made small. Thereby, it is possible to improve the read/write properties without decreasing the resolution of the read back signal.

When this thickness falls below this range, the effects of the second undercoat film 4 decrease and the read/write properties deteriorate. In addition, when the thickness greatly exceeds this range, the crystal particles become coarse and the distance between the magnetic head and the soft magnetic undercoat film 2 during reading and writing increases. Thereby, the resolution of the read back signal and the read back output decrease.

The thickness of the second undercoat film 4 can be a value that exceeds 10 nm (for example, equal to or greater than 15 nm).

Preferably, the second undercoat film 4 has a hcp structure. The crystal structure can be confirmed by using, for example, X-ray diffraction or transmission electron microscopy (TEM).

The second undercoat film 4 can have a granular structure consisting of Ru and an oxide. SiO₂, Al₂O₃, Cr₂O₃, CoO, or Ta₂O₅ can be used as the oxide.

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Preferably, the average diameter of the crystal particles of the second undercoat film 4 is equal to or greater than 5 nm and equal to or less than 12 nm. This average diameter can be found, for example, by observing the crystal particles of the second undercoat film 4 using TEM (transmission electron microscopy) and processing the observed image.

The easy magnetization axis of the perpendicular magnetic recording film 5 is oriented generally in the direction perpendicular to the substrate, and the perpendicular magnetic recording film 5 preferably consists of a material that includes at least Co and Pt.

For example, it is possible to use a CoPt alloy or a CoCrPt alloy. In addition, it is possible to use a material that has at least one of SiO_2 , Al_2O_3 , ZrO_2 , Cr_2O_3 , and Ta_2O_5 added to the CoPt alloy or the CoCrPt alloy.

In particular, preferably a CoCrPt alloy or a material having an oxide such as SiO₂, Al₂O₃, ZrO₂, or Cr₂O₃ added to the CoCrPt alloy is used.

In the case that a CoCrPt alloy that does not have an oxide added is used, preferably, the Cr content is equal to or greater than 14 at% and equal to or less than 24 at% (preferably, equal to or greater than 15 at% and equal to or less than 22 at%), and the Pt content is equal to or greater than 14 at% and equal to or less than 24 at% (preferably, equal to or greater than 15 at% and equal to or less than 20 at%).

The Cr content falling below this range is not preferable because below this range the exchange coupling between magnetic particles becomes large, which in turn results in the magnetic cluster diameter becoming large and the noise increasing. In addition, the Cr content exceeding this range is not preferable because above this range the coercive force and the ratio of the residual magnetization (Mr) and the saturation magnetization (Ms), that is, Mr/Ms, are reduced.

The Pt content falling below this range is not preferable because the effect of improving the read/write properties becomes insufficient, and at the same time, the ratio between the residual magnetization (Mr) and the saturation magnetization (Ms), that is, Mr/Ms, is reduced and the thermal stability deteriorates. In addition, the Pt content

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exceeding this range is not preferable because the noise increases.

In the case that a material having an oxide added to CoCrPt is used, the total Cr and oxide content is preferably equal to or greater than 12 at% and equal to or less than 22 at% (more preferably, equal to or greater than 14 at% and equal to or less than 20 at%), and the Pt content is equal to or greater than 13 at% and equal to or less than 20 at% (more preferably, equal to or greater than 14 at% and equal to or less than 20 at%).

The total Cr and oxide content falling below this range is not preferable because below this range the exchange coupling between magnetic particles becomes large, which in turn results in the magnetic cluster diameter becoming large and the noise increasing. In addition, the total Cr and oxide content exceeding this range is not preferable because above this range the coercive force and the ratio of the residual magnetization (Mr) and the saturation magnetization (Ms), that is, Mr/Ms, are reduced.

The Pt content falling below this range is not preferable because the effect of improving the read/write properties becomes insufficient, and at the same time, the ratio between the residual magnetization (Mr) and the saturation magnetization (Ms), that is, the Mr/Ms, is reduced and the thermal stability deteriorates. In addition, the Pt content exceeding this range is not preferable because the noise increases.

Note that "the easy magnetization axis is oriented generally in the direction perpendicular to the substrate" means that the coercive force Hc(P) in the perpendicular direction and the coercive force Hc(L) in the in-plane direction are such that Hc(P) > Hc(L).

The perpendicular magnetic recording film 5 can have a one-layer structure comprising a CoCrPt material or the like, or may have a two or more layer structure comprising different components.

The thickness of the perpendicular magnetic recording film 5 is preferably 7 to 30 nm (more preferably, 10 to 25 nm). When the perpendicular magnetic recording film 5 is equal to or greater than 7 nm, a sufficient magnetic flux can be obtained, the output during read back does not decrease, and it is possible to prevent the confirmation of the output waveform from becoming difficult due to the noise component. Thereby,

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a magnetic read/write apparatus that can be applied to an increased recording density can be obtained.

In addition, the thickness of the perpendicular magnetic recording film 5 is preferably equal to or less than 30 nm because it is thereby possible to suppress the increasing coarseness of the magnetic particles in the perpendicular magnetic recording film 5 and there is no concern that the read/write properties will deteriorate due to an increase in noise.

The coercive force of the perpendicular magnetic recording film 5 is preferably equal to or greater than 3000 Oe. The coercive force being less than 3000 Oe is not preferable because the necessary resolution for high recording density cannot be obtained, and in addition, the thermal stability deteriorates.

The ratio of the residual magnetization (Ms) saturation magnetization (Ms), that is, Mr/Ms, of the perpendicular magnetic recording film 5 is preferably equal to or greater than 0.9. The Mr/Ms being less than 0.9 is not preferable because the thermal stability deteriorates.

The negative nucleation field (-Hn) of the perpendicular magnetic recording film 5 is preferably equal to or greater than 0. The negative nucleation field (-Hn) being less than 0 is not preferable because the thermal stability deteriorates.

The average diameter of the crystal particles of the perpendicular magnetic recording film 5 is preferably equal to or greater than 5 nm and equal to or less than 12 nm. The average diameter can be found by observing the crystal particles of the perpendicular magnetic recording film 5 using TEM (transmission electron microscopy) and processing the observed image.

 Δ Hc/Hc of the perpendicular magnetic recording film 5 is preferably equal to or less than 0.25. Δ Hc/Hc being equal to or less than 0.25 is preferable because the variation in the diameter of the magnetic particles (crystal particles) is small, the coercive force in the perpendicular direction of the perpendicular magnetic recording film 5 becomes uniform, and thereby it is possible improve the resolution.

The protective film 6 prevents the corrosion of the perpendicular magnetic

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recording film 5, and at the same time prevents damage to the medium surface when the magnetic head contacts the medium. Thus, it is possible to use conventional well known materials such as C, SiO₂, or ZrO₂.

When the thickness of the protective film 6 is equal to or greater than 1 nm and equal to or less than 7 nm, the distance between the magnetic head and the medium becomes small, and thus is desirable in terms of high recording density.

Preferably, conventional a well known material such as perfluoropolyether, fluorinated alcohols, fluorinated carbons or the like are used in the lubricating film 7.

To manufacture the magnetic recording medium, it is possible to use a method in which the non-magnetic substrate 1, soft magnetic undercoat film 2, first undercoat film 3, second undercoat film 4, and perpendicular magnetic recording film 5 are formed in sequence by sputtering and the like, the protective film 6 is formed by sputtering or CVD, and the lubricating film 7 is formed by dipping or the like.

In the magnetic recording medium of the present embodiment, the first undercoat film 3 consists of Pt, Pd, or an alloy of at least one among them, and the second undercoat film 4 consists of Ru or an Ru alloy. Thereby, the read/write properties and the thermal stability are improved, and it is possible to read and write high density data.

Fig. 4 shows a second embodiment of the magnetic recording medium of the present invention, and the magnetic recording medium shown here provides a seed film 8, which has an amorphous structure or a microcrystalline structure, between the soft magnetic undercoat film 2 and the first undercoat film 3.

Using an alloy including at least one selected from among Fe, Co, and Ni, and at least one selected from among Ta, Nb, Zr, Si, B, C, N, and O is advantageous.

By providing the seed film 8, the first undercoat film 3 can be formed without being influenced by the crystallinity, crystal diameter, or surface state of the soft magnetic undercoat film 2.

It is particularly preferable to use a material for the seed film 8 that has a saturated magnetic flux density Bs equal to or greater than 0.3T and a coercive force Hc

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equal to or less than 100 Oe. By using this material for the seed film 8, it is possible to prevent the resolution from deteriorating due to the distance between the magnetic head and the soft magnetic undercoat film 2.

Fig. 5 shows a third embodiment of the magnetic recording medium of the present invention, and the magnetic recording medium shown here provides an intermediate film 9 consisting of a CoCr alloy between the second undercoat film 4 and the perpendicular magnetic recording film 5.

It is advantageous to use a CoCr alloy that includes one selected from among Pt, Ta, Nb, Zr, Si, B, C, and O in the intermediate film 9.

By providing the intermediate film 9, it is possible to prevent the crystallinity of the perpendicular magnetic recording film 5 from deteriorating due to the disorder in the crystallinity in the interface between the second undercoat film 4 and the perpendicular magnetic recording film 5.

The thickness of the intermediate film 9 is preferably equal to or less than 5 nm (more preferably, equal to or less than 3 nm). When the thickness of the intermediate film 9 is within this range, the effect of the intermediate film 9 (preventing the deterioration of the crystallinity of the perpendicular magnetic recording film 5) is increased and the distance between the magnetic head and the soft magnetic undercoat film 2 during reading and writing can be reduced. Thereby, the read/write properties can be improved without decreasing the resolution of the read back signal.

Fig. 6 shows a fourth embodiment of the magnetic recording medium of the present invention. The magnetic recording medium shown here has a structure in which a soft magnetic undercoat film 2, an undercoat film 23 that controls the orientation and the crystal diameter of the film directly above, an intermediate film 24, a perpendicular magnetic recording film 5 in which the easy magnetization axis is oriented generally perpendicular to the substrate, a protective film 6, and a lubricating film 7 are formed in sequence on a non-magnetic substrate 1.

The non-magnetic substrate 1, soft magnetic undercoat film 2, perpendicular magnetic recording film 5, protective film 6 and the lubricating film 7 can have the

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same composition as those in the first embodiment.

The undercoat film 23 controls the orientation and the crystal diameter of the intermediate film 24 provided directly above or the intermediate film 24 and the perpendicular magnetic recording film 5 provided directly above.

The material used in the intermediate film 23 is an alloy that includes at least Pt and C.

Using Pt without C is not preferable because the crystal diameter becomes large, and thus the crystal diameter in the perpendicular magnetic recording film 5 that is grown epitaxially becomes large due to the influence of the undercoat film 23, and thereby the noise increases.

The undercoat film 23 particularly preferably consists of any among a Pt-C alloy, Pt-Fe-C alloy, Pt-Ni-C alloy, Pt-Co-C alloy, or a Pt-Cr-C alloy.

The material used in the undercoat film 23 can be an alloy that includes at least Pd and C.

In the case that Pd is used without C, the crystal diameter becomes large, and thus the crystal diameter in the perpendicular magnetic recording film 5 that is grown epitaxially becomes large due to the influence of the undercoat film 23, and thereby the noise increases.

In the case that an alloy that includes Pd and C is used, the undercoat film 23 particularly preferably consists of any selected from among a Pd-C alloy, Pd-Fe-C alloy, Pd-Ni-C alloy, Pd-Co-C alloy, or Pd-Cr-C alloy.

The C content of the undercoat film 23 is preferably equal to or greater than 1 at% and equal to or less than 40 at% (more preferably, equal to or greater than 5 at% and equal to or less than 30 at%).

Fig. 7 shows the relationship between the C content of the undercoat film 23 and the read/write properties.

As shown in Fig. 7, the C content of the undercoat film 23 being less than 1 at%, is not preferable because the effect of the improvement on the read/write properties is low. The C content exceeding 40 at% is not desirable because a deterioration of the

orientation occurs. As a result, the read/write properties and the magnetostatic properties deteriorate.

The thickness of the undercoat film 23 is preferably equal to or greater than 0.5 nm and equal to or less than 15 nm (in particular, 1 to 10 nm). When the thickness of the undercoat film 23 is within this range, the perpendicular orientation of the perpendicular magnetic recording film 5 is particularly high and the distance between the magnetic head and the soft magnetic undercoat film 2 during reading and writing becomes small. Thus, it is possible to increase the read/write properties without lowering the resolution of the read back signal.

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When this thickness falls below the above range, the perpendicular orientation in the perpendicular magnetic recording film 5 is reduced, and the read/write properties and the thermal stability deteriorates.

In addition, when this thickness exceeds the above range, the crystal particles become course and the distance between the magnetic head an the soft magnetic undercoat film 2 during reading and writing increases. Thus, the resolution of the read back signal and the read back output decrease.

The undercoat film 23 preferably has a fcc structure. Due to the undercoat film 23 having a fcc structure, the orientation of the intermediate film 24 provided directly above and/or the perpendicular magnetic recording film 5 is good, and it is possible to make the crystal particles microcrystalline. The state of the particles can be confirmed, for example, by X-ray diffraction or transmission electron microscopy (TEM).

The average diameter of the crystal particles in the undercoat film 23 is equal to or greater than 5 nm and equal to or less than 12 nm. This average diameter can be found, for example, by observing the crystal particles of the undercoat film 23 using TEM (transmission electron microscopy) and processing the observed image.

The surface profile of the undercoat film 23 influences the surface profile of the perpendicular magnetic recording film 5 and the protective film 6, and thus in order to make the surface irregularities of the magnetic recording medium small and decrease

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the magnetic head flying height during reading and writing, the mean surface roughness Ra of the undercoat film 23 is preferably equal to or less than 2 nm.

Because this mean surface roughness Ra is equal to or less than 2 nm, the surface irregularities of the magnetic recording medium are reduced, the magnetic head flying height during reading and writing is sufficiently decreased, and thereby it is possible to increase the recording density.

When forming the undercoat film 23, with the object of making the crystal particles of the perpendicular magnetic recording film 5 microcrystalline, it is possible to use a process gas that includes oxygen or nitrogen as the gas for film formation. For example, in the case that the undercoat film 23 is formed using a sputtering method, preferably a gas that is a mixture consisting of oxygen mixed into argon at a volume of approximately 0.05 to 10% (preferably, 0.1 to 3%) or a gas that is a mixture consisting of nitrogen mixed into argon at a volume of approximately 0.01 to 20% (preferably, 0.02 to 5%) is used.

The intermediate film 24 prevents distortion in the crystal structure of the perpendicular magnetic recording film 5 due to the difference in the crystal lattice size between the undercoat film 23 and the perpendicular magnetic recording film 5, and at the same time, decreases the exchange coupling of the magnetic particles (crystal particles) in the perpendicular magnetic recording film 5.

Preferably a material having a hcp structure or a fcc structure is used in the intermediate film 24.

The intermediate film 24 preferably includes at least one among Ru and Co.

The thickness of the intermediate film 24 is preferably equal to or less than 10 nm (preferably equal to or less than 6 nm) so as not to cause a deterioration in the read/write properties due to the magnetic particles (crystal particles) in the perpendicular magnetic recording film 5 becoming coarse or a decrease in the resolution because of increase in the distance between the magnetic head and the undercoat film 2.

The thickness of the intermediate film 24 can be made a value that exceeds 10 nm (for example, equal to or greater than 15 nm).

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Note that in the present invention a structure that does not provide the intermediate film 24 is also possible.

To manufacture the magnetic recording medium described above, a method used in which the soft magnetic undercoat film 2, the undercoat film 23, intermediate film 24, and the perpendicular magnetic recording film 5 are formed in sequence on the non-magnetic substrate 1 by a sputtering method or the like, the protective film 6 is formed by a sputtering method, a CVD method or the like, and the lubricating film 7 is formed by a dipping method or the like.

Preferably, the undercoat film 23 is formed at a temperature of 150 to 400°C.

Superior read/write properties can be obtained when the temperature is in this range.

In the magnetic recording medium of the present embodiment, the undercoat film 23 consists of an alloy that includes at least Pt and C or an alloy that includes at least Pd and C, and thus the read/write properties and the thermal stability improve, and the reading and writing of high density data becomes possible.

Fig. 8 shows a fifth embodiment of the magnetic recording medium of the present invention. The magnetic recording medium shown here provides a seed film 8 having an amorphous structure or a microcrystalline structure between the soft magnetic undercoat film 2 and the undercoat film 23.

The seed film 8 can be formed identically to that shown in the second embodiment.

By providing the seed film 8, it is possible to form the undercoat film 23 without being influenced by the crystallinity, the crystal grain diameter, or the surface condition of the soft magnetic undercoat film 2.

Fig. 9 shows an Example of the magnetic read/write apparatus using the magnetic recording medium described above. The magnetic read/write apparatus shown here provides the magnetic recording medium 10 in any of the embodiments described above, a medium drive unit 11 that rotates the magnetic recording medium 10, a magnetic head that reads and writes information on the magnetic recording medium

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10, a head drive unit 13, and a read/write signal processing system 14. The read/write signal processing system 14 processes input data and sends a record signal to the magnetic head 12, and it becomes possible to output data by processing the read back signal from the magnetic head 12.

A single pole head for perpendicular magnetic recording can be used as the magnetic head 12.

As shown in Fig. 10, it is possible to use a single pole head comprising a main pole 12a, an auxiliary pole 12b, and a coil 12d that are provided on the communicating part 12c thereof.

According to the magnetic read/write apparatus described above, because of using the magnetic recording medium 10 described above, it is possible to increase both the thermal stability and the read/write properties.

Therefore, according to the magnetic read/write apparatus, troubles such as data loss due to thermal fluctuation can be prevented from occurring, and at the same time it is possible to implement high recording density.

The operational effect of the present invention will now be clarified by way of examples. However, the present invention is not limited to the following examples.

Example 1

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A cleaned glass substrate 1 (Ohara Co. of JAPAN, external diameter: 2.5 inches) was accommodated in the film formation chamber of a DC magnetron sputtering apparatus (ANELVA of JAPAN, C-3010). After air was expelled from the film formation chamber until an ultimate vacuum of 1×10^{-5} Pa was attained, a soft magnetic undercoat film 2 having a thickness of 180 nm was formed on the substrate 1 using a sputtering method by using a target consisting of 89Co-4Zr-7Nb (a Co content of 89 at%, a Zr content of 4 at%, and an Nb content of 7 at%). It was confirmed by using a vibrating sample magnetometer (VSM) that the product of the saturation magnetic flux Bs and the film thickness t, that is, B·t, of this film was 200T· nm.

Next, at 240°C, a first undercoat film 3 having a thickness of 5 nm was formed on the soft magnetic undercoat film 2 described above by using a 75Pt-25C (Pt content

of 75 at% and a C content of 25 at%) target. At this point in time, the crystal particles of the surface of the first undercoat film 3 were observed using TEM, and found to have an average diameter of 8 nm.

On the first undercoat film 3, the second undercoat film 4 having a thickness of 5 nm was formed by using a Ru target, and the perpendicular magnetic recording film 5 having a thickness of 20 nm was formed by using a 64Co-17Cr-17Pt-2B (Co content at 64 at%, Cr content at 17 at%, Pt content at 17 at% and B content at 2 at%) target. Note that in the sputtering step described above, argon was used as the processing gas for film formation, and the film was formed under a pressure of 0.6 Pa.

Next, a protective film 6 having a thickness of 5 nm was formed by using CVD.

After that, a lubricating film 7 consisting of a perfluoropolyether was formed using a dipping method, and a magnetic recording medium was obtained. The composition of this magnetic recording medium is shown in Table 1.

Comparative Example 1

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Except for the first undercoat film 3 not being provided, the magnetic recording medium was fabricated according to Example 1. The composition of this magnetic recording medium is shown in Table 1.

Comparative Examples 2 and 3

Except for the second undercoat film 4 not being provided, the magnetic recording media were fabricated according to Example 1. The compositions of these magnetic recording media are shown in Table 1.

The magnetic recording media in the Example and the Comparative Examples were evaluated. The evaluation of the read/write properties was carried out by using a read/write analyzer RWA1632 and a spin stand S1701MP manufactured by GIZIK Co. (USA).

In the evaluation of the read/write properties, a magnetic head using a single pole electrode in the write portion and using a GMR element in the read back portion were employed, and the recording frequency conditions were measured as a track

recording density of 600 kFCI.

In the evaluation of the thermal fluctuation properties, the spin stand described above, and the magnetic head described above were used. After writing at a track recording density of 50 kFCI at a temperature of 70° C, the rate of decrease (%/decade) of the output with respect to the read back output after writing 1 second was calculated based on (S-S_o) x $100/(S_0x3)$. In this equation, S_o denotes the read back output after the passage of 1 second after writing the signal on the magnetic recording medium, and S denotes the read back output after 1000 seconds. The results of the test are shown in Table 1.

	verties		.H		3	1050	Ę	97-		3	100
	Magnetic properties			Mr/Ms		1.00		0.00		7.00	4500 1 00 1 000
	Mag		Hc	(90)		4535	4250	7200	0077	201	4500
	Thermal	stability	Properties	(%/decade)		7.0-	-2.1	1	9	3	-0.2
		properties	error rate	(104)	6.5	0.0	-3.1		4	2	0.4
	tic recording		Thickness	(mm)	20		70		70		8
	Perpendicular magnetic recording		Composition	(at%)	64Co-17Cr-17Pt-2B		64Co-17Cr-17Pt-2B		64Co-17Cr-17Pt-2B		64Co-17Cr-17Pt-2B
	rcoat film	Ę	₹		Ŋ		2		•		
	Second undercoat film	Composition	Cates)	(41.70)	Ru		Ru				
	coat film	Thickness	. (mu)		5		•		ς,		٧
	First undercoat film	Composition	(at%)	75.00	JCZ-LIC/		•		75Pt-25C		퓩
petic	film	Bs·t	(T·mm)	Ę	307		200		200		290
Soft magnetic	undercoat film	;	Composition	CozrNh	200		CozrNb	į	CoZrNb		COZEND
				Example 1		Comparative	Example 1	Comparative	Example 2	Comparative	Example3

Table 1

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As shown in Table 1, the Examples providing the first undercoat film 3 and the second undercoat film 4 showed read/write properties that were superior compared to the comparative Example.

Examples 2 to 12

Except for the composition of the first undercoat film 3 shown in Table 2, the magnetic recording media were fabricated according to Example 1.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 2.

		- 1			г		Т	Т		т	т	_	г	\neg	_	_	T	_	_	_	_	г
	erties	•	Ħ.	(1.0			250	3	8	32.5	2	950	1001	3	950	30	ğ	1000	
	Magnetic properties			Mr/Ms		8:	5	3	0.99	9	7.00	0.97	200	0.50	1.00	5	3	1.00	4 00	3	1.00	
	Mag		H	3	33	4534	4500		4335	4400		4440	0000	4500	4665	4700	3	4525	1665	3	4700	
	Thermal	SEGULIALY	Properties	(%/decade)	(00000)	-0.2	-0.2		-0.2	700	;	-0.4	V	3	-0.1	700		-0.2	5		-0.2	•
	Read/write	properto	error rate	(IP)		5.0	6,4	1	-5.0	-5.5		-5.2	0 5.	2	Ç	-5.5	2.3	Ç	-5.8	2	-5.8	
	tic recording		Thickness	(mii)	8	69	8	٤	8	20	8	R	20	8	R	8	ç	3	20	5	3	č
	Perpendicular magnetic recording		Composition	(at%)	64Ce 17Ce 17Be 18	01-0-111 (-ZD	64Co-17Cr-17Pt-2B	64Co.17Cr.170t.10	GZ-13/1-10/1-00±0	64Co-17Cr-17Pt-2B	64Ch 17Ch 170h 70	97-11/1-10/1-00±0	64Co-17Cr-17Pt-2B	64C- 17C- 17B- 2B	07-11/1-10/1-00±0	64Co-17Cr-17Pt-2B	64Co-17Cr-1704-20	77.17.17.00.0	64Co-17Cr-17Pt-2B	64Cp-17Cr-17Bt 3B	17-1117-T-17-00-0	dr -071-0719
	ercoat film		Thickness	(III)	۶	,	5	٧	,	5	v	,	'n	v	,	5	٧.		٠	٧	,	·
	Second undercoat film		Composition	(at%)	Rıı		Ru	Ru		Ru	Rıı		Ru	ā	,	Z.	Z.	,	Ku	Ru	,	7
[-	oat film	Thisteres	THICKNESS	(III)	5	,	2	2	,	ν,	٧,	,	^	2	,			,	2	ارد		_ _
	First undercoat film	Composition	I'onreodino	(at%)	75Pt-25C	,	i.	85Pt-15B	60, 60	SOPI-13P	75Pt-25Si	200, 4002	OUT!-HUCI	80Pt-20Pr	300 1000	111COLZ-1 100	80Pt-20Nd	CODE JEES JE	JUL 1-23 CZ-130C	50Pt-25Ni-25C	Q004 100:0	701C11-110X
etic	間	Rest	1	(Linna)	200	900	2007	200	20,0	903	200	Ş	3	200	Š	3	200	200	33	200	200	3
Soft magnetic	undercoat film		Composition		CoZrNb	Cr7-NF	COCAIND	CoZrNb	CoZeMB	COZIINO	CoZrNb	CoZrNF	WEATO	CoZrNb	CozyNi		CoZrNb	- KATA		CoZrNb	CoZrNh	21.44.70
		_			Example 1	Framels 2	2 210	Example 3	Framule 4	1	Example 5	Example 6		Example 7	Example 8		Example 9	Example 10		Example 11	Example 12	

Table 2

As shown in Table 2, the Examples in which the first undercoat film 3 consists of Pt or a Pt alloy showed superior read/write properties.

Examples 13 to 16

Except for the thickness of the first undercoat film 3 shown in Table 3, the magnetic recording media were fabricated according to Example 1.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 3.

	rties		H	ļ	වී		1050	200	3	320		1000	I
	Magnetic properties			Mr/Ms		5	1.00	000	3	0.93	1	3	
	Magn		i		(S)	•	4535	4100	3	4300	97,	4010	
	Thermal	stability	Properties	7 17 10	(%/decade)	0.0		7.5		-0.5	ç	-0.7	
	Read/write	properties	error rate	605	(m)	85	2	4		-5.4	7.1	11.5	
	tic recording		Thickness	(11)		20	3	82	5	87	5	3	5
	Perpendicular magnetic recording		Composition	(240%)	(41.0)	64Co-17Cr-17Pt-2B		64Co-17Cr-17Pt-2B	64Co 17C: 170t 20	01-0-1/1-17/1-CD	64Cn-17Cr-17Pt-2R	21 C 21 C 21 C 20	ar 4071-0719
	rcoat film		Thickness	(mm)		v	,	^	v	,			
	Second undercoat film		Composition	(at%)		Ru	٦	KII	Ru		R.		Rii
	coat film	_	Thickness	(III)		S	30	3	-		92	;	23
	First undercoat film		Composition	(at%)	0,0	72rt-25C	75Pt.25C	2002	75Pt-25C	0.00	/2Pt-25C	020 000	12ri-25C
i,		,	1.59	(T.nm)	000	2007	200		8	8	7007	000	3
Soft magn	undercoat film		Composition	1	CoZeNE	COLLEGIO	CoZrNb		CoZrNb	C-7-NF	COLAINO	C.7.N.	חוויס
					Framule 1		Example 13		Example 14	Framula 15	CT ATTITIONS	Example 16	OT ATTEMENT

Table 3

As shown in Table 3, the Examples in which the thickness of the first undercoat film 3 was equal to or greater than 0.5 nm and equal to or less than 10 nm (in particular, 1 to 7 nm) showed superior read/write properties.

Examples 17 to 20

Except for the composition of the second undercoat film 4 shown in Table 4, the magnetic recording media were fabricated according to Example 1.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 4.

Magnetic properties		H.	_	╁	0 1050	1100	+	+	1200	1
gnetic p		L	Mr/Ms	1	1.00	0,70	╀	4	13	3 3
Ma		ឣ	6		4535	4555	300	3	4755	
Thermal	stability	Properties	(%/decade)		-0.2	6-0-	5 -	7.0	9	3.0
Read/write	properties	error rate	(105)		۶.۲-	95-	9	2	-6.0	
tic recording		Thickness	(mm)	18	70	20	5	3	700	6
Perpendicular magnetic recording	шт	Composition	(at%)	G4.071.071	04CO-1/CI-1/FI-ZB	64Co-17Cr-17Pt-2B	64Co-17Cr-17Pt-2B		64Cv-17Cr-17Pt-2B	dr +077- 170+ 75
rcoat film		Thickness	(ma)	,	-	۲,	5		S	~
Second undercoat film		Composition	(at%)	ρ,	TANT .	80Ru-20B	80Ru-20C		60Ru-40W	50R"-50Ma
coat film		Thickness	(mu)	٧	,	2	5		2	٧
First undercoat film		Composition	(at%)	75Pt-25C	2	75Pt-25C	75Pt-25C		75Pt-25C	75Pt-25C
 :::::::::::::::::::::::::::::::		Bş.t	(Trnm)	200		200	200	3	700	200
Soft magnetic		Composition		CoZrNb		CoZrNb	CoZrNb	2, 6	CozriNo	CoZrNb
				Example 1		Example 17	Example 18	- 1- 10	example 19	Example 20

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As shown in Table 4, the Examples in which the second undercoat film 4 consisted of Ru or an Ru alloy showed superior read/write properties.

Examples 21 to 25

Except for the thickness of the second undercoat film 4 shown in Table 5, the magnetic recording media were fabricated according to Example 1.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 5.

	erties		Ħ	1 3		1050	1.0	1100	1000	1000	200	123
	Magnetic properties			Mr/Ms		2.6	900	6.50	1.00	5	8	0.30
	Mag		괊	3	202	4535	7557	2007	4430	4600	337	27.05
	Thermal	stability	Properties	(%)(demde)	(appropriate)	7.0-	207	100	7.7	0.1	0.0	3.0
	Read/write	properties	error rate	(10%)	0,000	-0.0	-5.2	2.5	5	-5.5	-5.1	1,6
	tic recording		Thickness	(mu)	3	83	20	۶	3	. 20	۶	3 8
	Perpendicular magnetic recording	film	Composition	(at%)	640-170-17P-2B	CT-11/1-T-11	64Co-17Cr-17Pt-2B	64Cp-17Cr-17Pt-2B	SIGNATURE THE STREET	64Co-17Ct-17Pt-2B	64Co-17Cr-17Pt-2B	64Co-17Cr-17Pt-2R
	rcoat film		Thickness	(mu)	~	,	0.5	-		7	2	25
	Second undercoat film		Composition	(at%)	Ru		Rn	Ru		Ru	Ru	Ru
	undercoat film		Thickness	(<u>II</u>	5		5	5		5	5	5
	First under		Composition	(at%)	75Pt-25C		75Pt-25C	75Pt-25C		75Pt-25C	75Pt-25C	75Pt-25C
	etic		B÷t	(T·mm)	200		200	200	30	3	200	200
9.0	Soft magnetic	mnoercoar mm	Composition		CoZzNb		CoZrNb	CoZrNb	17.6	COZEIND	CoZrNb	CoZrNb
					Example 1		Example 21	Example 22	1.00	example 73	Example 24	Example 25

Table 5

As shown in Table 5, the Examples in which the thickness of the second undercoat film 4 was equal to or greater than 0.5 nm and equal to or less than 10 nm (in particular, 1 to 7 nm) showed superior read/write properties.

Examples 26 to 32

Except for the material and thickness of the soft magnetic undercoat film 2 shown in Table 6, the magnetic recording media were fabricated according to Example 1.

Example 33 to 35

Except for providing the seed film 8 between the soft magnetic undercoat film 2 and the first undercoat film 3, the magnetic recording media were fabricated according to Example 1.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 6.

Table 6

properties		丰		\dagger	00 1050	\vdash	OT THE	90 1000	+	00 00 00 00 00 00 00 00 00 00 00 00 00	1200	\dagger	<u>8</u>	950		DIT I	0001 0	90	-
Magnetic properties		├	Mr/Ms	1	2 - 1.00	5	4	0.09	ļ	1:0	1.00	1	8	1.00	1 00	4	1.00	000	_
-	_	H	- -	╁	4535	AKAR	1	400	1	C	4445		4390	4550	UCPP		4500	4545	7
Thermal	stability	Properties	(%/decade)		-0.2	٦,		-0.2	5	70.7	-0.1		F G G	-0.1	7	7.0	-0.2	20,	•
read/write	properties	error rate	(10)		-5.8	-5.6		-5.4	4.0	6.5	-6.0	;	5.4	4.9	9		-6.1	09-	
ic recording		Thickness	(mm)	8	N7	70		20	20	3	ន		77	20	20		20	20	
Perpendicular magnetic recording		Composition	(at%)	640° 170° 170° 00	0+CO-1/CI-1/FI-ZB	64Co-17Cr-17Pt-2B	640- 470- 5mb. OD	94-CF-1/CF-1/R-ZB	64Co-17Cr-17Pt-2R		6400-17C2-17Pt-2B	640° 170° 170° D	07-17/1-D/1-DE	64C9-17C1-17Pt-2B	64Co-17Cr-17Pt-2B	C40 400 400 000	94-01/C-1/F1-28	64Co-17Cr-17Pt-2B	
geoat film		Thickness	(mm)	\$,	5	2	,	'n	,	^	v	, ,		S	,		S	
Second undercoat film		Composition	(at%)	R		Ru	Rn		<u>R</u>	Ė	2	2	į	P.	Ru	å	THE STATE OF	Ru	
coat film		Thickness	(<u>II</u>)	٠,		5	v		5	,		2	v	,	S	٧			~
First undercoat film		Composition	(at%)	75Pt-25C		/2Pt-25C	75Pt-25C		75Pt-25C	75Pt-25C	700-100	75Pt-25C	75Pt-25C	2000	757-TC/	75Pt-25C	0.00	757-75C	
fh		Inickness	1	•		٠			•	•					·	10	Ş	3	•
Seed film	1	noniposition (%)	(81.20)				•		ا.	•			,			NiTa	25.75	3	17.6
etic Film	1,00	1 1		S S	200	3	200	1000	3	8	8	400	8	é.	2	a	c c	+	5
Soft magnetic undercont film		Composition		CSZTND	200	77.	relac	CoNito		RECONIP	014.0	Levilo	CoZaNb	Co2.TA		CoZiNb	CoZrNb		2.2.
				CXAMPIC 1	Example 26	D. 1. 22	cyambic 7/	Example 28		Example 29	Framula 30	OC OFFINANCE OF	Example 31 ·	Example 32		Example 33	Example 34	1	

As shown in Table 6, the Examples show superior read/write properties. In particular, in the Examples in which the seed film 8 was provided, superior read/write properties were obtained.

Examples 36 to 40

Except for providing the intermediate film 9 between the second undercoat film 4 and the perpendicular magnetic recording film 5, the magnetic recording media were fabricated according to Example 1.

Examples 41 to 44

Except for the material and thickness of the perpendicular magnetic recording film 5 shown in Table 7, the magnetic recording media were fabricated according to Example 1.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the test are shown in Table 7.

Soft magnetic														1
pan	undercoat film	First unde	First undercoat film	Second undercoat film	ercoat film	Intermediate film	film	Perpendicular magnetic recording film	scording film	read/write	Themai	Magn	Magnetic properties	ties
	ř	Composition	Thickness	1						properties	stability			
Composition	_	—		Tombosino	Inckness	Composition	Thickness	Composition	Thickness	error rate	Properties	光		폌
14.6.0	1	1		(M.18)	(III)	(at%)	(III)	(at%)	(III)	(10,	(%/decade)	900	Mr/Ms	, O,
밁	700	75Pt-25C	5	- R	5	,	,	64Cc 17Cc 17Cc 17Cc	٤					
Cozzy	200	75Pt-25C		ä	,			0+0-1/C-1/F1-7B	77	-5.8	-0.2	4535	1.00	95
15	╀		,	THE STATE OF THE S	^	70C-30Cr	2	64Co-17Cr-17Pt-2B	20	-6.0	-01	4500	٤	3
7 I	007 007 007 007 007 007 007 007 007 007	75Pt-25C	2	Ru	5	· 60Cp-30Cp-10Pt	,	64C. 17C. 17B. 2B	8					3
=	CoZrNb 200	75Pt-25C	5	"α	v	COC. 250, 100, CD	1	97-L1/1-17/1-00-40	07	-6.2	-0.2	430	0.99	900
	Ch74Nh	75 nd 35				90C0-70C-10Ft-3B	2	64Co-17Cr-17Pt-2B	20	-6.3	-0.2	4385	1.00	950
	\dagger	JCZ-LIC/	^	Ru	'n	60Co-30Cr-10Pt	٧	64Cp-17Cp-17Bp-2B	۶	;				Ī
=	CoZrNb 200	75Pt-25C	5	R,	٧	, 100 - 10h	, ;	07-11/1-1017-00-0	3	0.0	-0.2	4565	1.0	1000
	CoZ-Mir	250, 250				מתכם-אתב-דותנו	P.	64Co-17Cr-17Pr-2B	20	-5.5	-0.2	4765	0.95	1200
	\dagger	702-1167		Z.	5		,	61Co-22Cr-17Pt	20	0.5	70	0007	3	1
	CoZriNb 200	75Pt-25C	'n	Ru	5			C.C		;	7	3	160	3
	CoZrNb 200	75Pt-25C	,	i.c				0/C0-10Cr-17Ft-6SiO ₂	20	-5.1	-0.1	4800	1.00	1200
	\vdash							64Co-17Cr-17Pt-2B	ဌ	-5.5	90	3055	100	ş
	007IVD 001700	75Pt-25C	2	Æ	٧٦	,		071 -075	1				;	3
							•	77						-

Table 7

As shown in Table 7, the Examples showed superior read/write properties.

Example 45

Except for forming the first undercoat film 3 as explained below, the magnetic recording media were fabricated according to Example 1.

Specifically, a first undercoat film 3 having a thickness of 5 nm was formed on the soft magnetic undercoat film 2 by using a 75Pd-25C (Pd content at 75 at% and C content at 25 at%) target. At this point in time, the crystal particles of the surface of the undercoat film 3 were observed using TEM, and found to have an average diameter of 8.3 nm.

The read/write properties of the magnetic recording medium in this Example were evaluated. The results of the tests are shown in Table 8.

Comparative Examples 4 and 5

Except for not providing the second undercoat film 4, the magnetic recording media were fabricated according to Example 45. The read/write properties of the magnetic recording media were evaluated. The results of the tests are shown in Fig. 8.

Examples 46 to 54

Except for the composition and thickness of the first undercoat film 3 shown in Table 8, the magnetic recording media were fabricated according to Example 45.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 8.

	Soft magnetic	netic film	First undercoat film	oat film	Second undercoat film	ercoat film	Perpendicular magnetic recording	tic recording	Read/write	Thermal	Mag	Magnetic properties	rties
		٤					tin		properties	stability			
	Composition	1 PS-1	Composition	Thickness	Composition	Thickness	Composition	Thickness	error rate	Properties	꿆		뷱
		(T·nm)	(at%)	(nm)	(at%)	(mu)	(at%)	(mil)	(105)	(%/decade)	٥	Mr/Ms	[2
Example 45	CoZrNb	200	75Pd-25C	S	Ru	5	64Co-17Cr-17Pt-2R	۶	, , ,		202],	
Example 46	CoZrNb	200	75Pd-25C	52	Ru	2	64Co-17Cr-17Pt-2R	2 2	0.0	70.0	26.5		30
Example 47	CoZrNb	200	Pd	٧	B.r.	,	640- 170- 170: OD	23	ř	7.7	4/60	1	1200
Framule 48	CozeMb	Ę	מסט ז מסס	,		\int	0+00-1/CF-1/PI-2B	97	4.8	-0.3	4470	1	830
1 40	OL EL ST	707	OOLG-70B	2	Ru	5	64Co-17Cr-17Pt-2B	20	-5.5	-0.2	4510	1	98
Example 49	CozriNb	700	85Pd-15Si	2	Ru	5	64Co-17Cr-17Pt-2B	20	-5.2	40.4	4300	280	5,50
Example 50	CoZrNb	200	60Pd-40Cr	Ŋ	Ru	5	64Co-17Cr-17Pt-2R	5	0.5	30			3 3
Example 51	CoZrNb	200	85Pd-15Sm	5	Ŗ	٧	G4071-771-078	8	200	CD-	3	25.0	9
Example 52	Cozrain	200	OJC INSC POUS	,	,		d7-17/1-17/1-00-0	93	5.6	-0.3	4530	0.97	900
	CALAND	3	CZ-INICZ-DAGC	^	Κu	5	64Co-17Cr-17Pt-2B	8	-5.8	-0.2	4650	-	1001
Example 33	CoZrNb	8	50Pd-30Pt-20C	5	Ru	5	64Co-17Cr-17Pt-2B	2	6.1	5	9,2,7	†.	
Example 54	CoZrNb	200	90Pd-10MgO	5	ā	v	640, 170, 178, 28	8	100	7.7	0 4 /40	-	1020
Comparative						,	07-11/1-M-11/20-40	8	ç	-0.4	4340	0.91	ş
Example 1	CoZrNb	700	1	,	Ru	٧	64Co-17Cr-17Pt-2B	50	-3.1	-2.1	4250	80	-200
Comparative								1					
Example 4	COZIND	200	75Pd-25C	'n	•		64Co-17Cr-17Pt-2B	8	43	6.4	4420	0.97	029
Comparative								-			1		
Example 5	Cozrino	200	Pd	۰,		•	64Co-17Cr-17Pt-2B	8	-3.5	-0.7	4200	0.94	550

Table 8

As shown in Table 8, the Examples in which the first undercoat film 3 consists of Pd or a Pd alloy showed superior read/write properties. Superior read/write properties were obtained in the case of using an alloy that included Pt and Pd as well.

Examples 55 to 77

Except for the composition and thickness of the first undercoat film 3, the second undercoat film 4, and the perpendicular magnetic recording film 5 shown in Table 9, the magnetic recording media were fabricated according to Example 1.

The read/write properties of magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 9.

1		$\neg \neg$		7		i -	_	-	_	_	_		_	_				_					_	,			
	ertics	中	වී	1000	1250	Ę	Š	Š	1025	295	82	27.5	1010	1315	1115	1695	ğ	88	1550	1150	88	ĕ	1220	S	500	1250	6
	Magnetic properties		MI/MS	-	-	-	_		-	-	1	-	7	1	7	-	-	-	1	1	1	0.98	-	-	-		-
	Mag	윒	<u>0</u>	4535	4455	4290	4 0 4	3990	4315	4290	4330	4155	4510	4555	4515	4370	4440	3750	5150	4500	3765	3390	4680	4280	4400	4880	4050
	Thermal	Properties	(%/decade)	-02	φ 1	-0.2	-0.1	0.4	0.1	-0.1	-0.1	-03	-0.1	-0.1	-0.2	-0.1	-0.2	-0.2	-0.1	-0.1	-0.1	-0.2	9.1	1.0	0.1	-0.1	9
	read/write	error rate	(10)	-5.8	-5.7	6'9-	6.1	6.2	-6.6	-6.2	-6.9	-6.0	-6.2	-6.4	-6.1	-6.4	-7.1	-5.3	-5.7	-5.4	-5.7	-5.2	-5.9	-5.5	-5.4	5.9	-5.9
	cording film	Thickness	(IIII)	20	15	15	15	15	15	15	15	15	15	15	15	23	15	80	8	27	25	15 .	15	15	15	15	10
	Perpendicular magnetic recording film	Composition	(at%)	64Co-17Cr-17Pt-2B	65Co-10Ct-17Pt-8SiO,	65Co-10Cr-17Pt-8SiO,	65Co-10Ct-17Pt-8SIO2	65Co-10Cr-17Pt-8SiO ₂	65Co-10Cr-17Pt-8SiO,	650-100-17Pt-8Si0,	65Co-10Ct-17Pt-8SiO2	65Co-10Ct-17Pt-8SiO,	65Co-10Ct-17Pt-8SiO2	65Co-10Cr-17Pt-8SiO,	65Co-10Ct-17Pt-8SiO,	65Co-10Ct-17Pt-8SiO,	65Co-10Cr-17Pt-8SiO ₂	65Co-10Cr-17Pr-8SiO ₂	65Co-10Cr-17Pt-8SiO,	67Co-10Ct-17Pt-6SiO,	68Co-10Cr-14Pt-8SiO ₂	69Co-10Cr-13Pt-8SiO ₂	65Co-10Cr-17Pt-8Cr ₂ O ₃	65Co-10Cr-17Pt-8Al ₂ O ₃	65Co-10Cr-17Pt-8Co0	65Co-10Cr-17Pt-8Ta ₂ O ₃	75Co-17Pt-8SiO2
	Intermediate film	Thickness	(III)	•		,	1	•	,		,	,					1	,		•				1			-
	Interned	Composition	(at%)		1	1	1	1	-	-	•			1			·	+	+	1	+	•	+	,	-	1	,
	rooat film	Thickness			20	20	20	8	8	8 8	8 8	8 8	8 8	8 8	8 8	P 8	8 8	8 8	3 8	8 8	3 8	2	20	62	20	8 8	20
	Second undercoat film	Composition	(at/n)	N N	Z.	Ku	2	湿	킾	2 6	E .	TVA TOO	2010-10310-	WKII-IUALO	SON - TOCOL	DOD. 100:0	D.: D.:	2 6	Du Du	P. P.	7 d	Na G	N K	. Ka	2,	2 6	Z.
	coat film	Thickness (nm)			1			^ '						7	\dagger	1	, ,	, , ,	,	, , ,	, ,	, ,	1	1,		1	1
	First undercoat film	Composition (ar%)	75D#-25C	4	C::00 4000	OCT COID	אטוגיביזנע	OUTI-MOIO2	ODF-10CO	ODF-10Th-O.	90Pd-10SiO.	Ž.	. 4	. 4	ā	90Pt-10SiO.	ā		ă	Ä	Ā	Ā	1 6	; A	ā	1 4	-
ectic	film		Ę	33	300		8 8	3 6	2	200	80	200	S	8	200	88	88	88	200	200	88	۶	§ 8	į į	ج ا ج	S S	- }
Soft magnetic	undercoat film	Composition	CoZrNb	CoZrNh	Cozyni	CoZeMb	S. P. S.	CozyNa	CoZrNh	CoZrNb	CoZrNb	CoZrNb	CoZyNb	CoZrNb	CoZeNb	CoZrNb	CoZrNb	CoZrNb	CoZrNb	CoZrNb	CoZrNb	SZZS	CoZrNb	ChZrNi	CozrNi	CoZrNb	
			Example 1	Example 55	Example 56	Framule 57	Example 58	Example 59	Example 60	Example 61	Example 62	Example 63	Example 64	Example 65	Example 66	Example 67	Example 68	Example 69	Example 70.	Example 71	Example 72	Example 73	Example 74	Example 75	Example 76	Example 77	

Table 9

As shown in Table 9, the Examples in which a material that included an oxide was used in the first undercoat film 3, the second undercoat film 4, and the perpendicular magnetic recording film 5 showed superior read/write properties.

Example 78

A cleaned glass substrate 1 (Ohara Co. of JAPAN, external diameter 2.5 inches) was accommodated in the film formation chamber of a DC magnetron sputter apparatus (ANELVA of JAPAN, C-3010). After air was expelled from the film formation chamber until an ultimate vacuum of 1×10^{-5} Pa was attained, a soft magnetic undercoat film 2 having a thickness of 180 nm was formed on the substrate 1 using a sputtering method using a target consisting of 89Co-4Zr-7Nb (Co content of 89 at%, a Zr content of 4 at%, and an Nb content of 7 at%). It was confirmed by using a vibrating sample magnetometer (VSM) that the product of the saturation magnetic flux Bs and the film thickness t, that is, B·t, of this film was 200T· nm.

Next, at 240°C, the undercoat film 23 having a thickness of 5 nm was formed on the soft magnetic undercoat film 2 described above by using a 75Pt-25C (Pt content of 75 at% and a C content of 25 at%) target. At this point in time, the crystal particles of the surface of the undercoat film 23 were observed using TEM, and found to have an average diameter of 8 nm.

On the undercoat film 23, the intermediate film 24 having a thickness of 2 nm was formed by using a Ru target, and the perpendicular magnetic recording film 5 having a thickness of 20 nm was formed by using a 64Co-17Cr-17Pt-2B (Co content at 64 at%, Cr content at 17 at%, Pt content at 17 at% and B content at 2 at%) target. Note that in the sputtering step described above, argon was used as the processing gas for film formation, and the film was formed under a pressure of 0.6 Pa.

Next, a protective film 6 having a thickness of 5 nm was formed by using a CVD method.

Next, a lubricating film 7 consisting or a perfluoropolyether was formed by using a dipping method, and a magnetic recording medium was obtained.

Comparative Examples 6 to 8

Except for forming the undercoat film 23 by using targets consisting of Pt, Ru, or C, the magnetic recording media were formed according to Example 78. The compositions of these magnetic recording media are shown in Table 10.

The read/write properties of the magnetic recording media in these Examples and Comparative Examples were evaluated. The evaluation of the read/write properties was carried out by using a read/write analyzer RWA1632 and a spin stand S1701MP manufactured by GIZIK Co. (USA).

In the evaluation of the read/write properties, a magnetic head using a single pole electrode in the write portion and using a GMR element in the read back portion was employed, and the recording frequency conditions were measured as a track recording density of 600 kFCI.

In the evaluation of the thermal fluctuation properties, the spin stand described above and the magnetic head described above were used, and after writing at a track recording density of 50 kFCI at a temperature of 70°C, the rate of decrease (%/decade) of the output with respect to the read back output after writing 1 second was calculated based on $(S-S_o) \times 100/(S_o \times 3)$. In this equation, S_o indicates the read back output after the passage of 1 second after writing the signal on the magnetic recording medium, and S indicates the read back output after 1000 seconds. The results of the test are shown in Table 10.

		_	T		٦		T		_	T		Т
	is Si		岩		3	1050		1100		-200		450
	Magnetic properties		Mr/Ms			2	3	1.00		0.80		0.78
	Magnet		유	ŝ		4535		4480		4250		3550
	Thermal	stability	Properties	(%/decade)		-0.2		7.7		-2.1		-2.8
	Read/write	properties	error rate	(10,)		-5.8	0,4	ř		-3.1		-2.5
	tic recording		Thickness	(mm)	6	70	20	ì		20		20
	Perpendicular magnetic recording Read/write	TITU	Composition	(at%)	640° 170- 1714 21	04C0-1/CI-1/II-7B	64Co-17Cr-17Pt-2B			64Co-17Cr-17Pt-2B		64Co-17Cr-17Pt-2B
ŀ			Thickness	(mm)	2		2			7		7
	Intermediate film	:	Composition (2162)	(4170)	Ru Ru		Ru			<u>.</u>		Ru
		1	(nm)		2		^		,	^		Λ.
Trademont City	Ondercoat him	Composition	(at%)	750, 250	75rt-25C	å	1		D.,			،
		Bst	(Trum) (at%)	200	37	200	3		200	}	30.	3
Soft magnetic	undercoat film	Composition Bs-t		CoZrNb		CoZrNh	2		CoZrNb		CoZrNh	
				Example 78 Co2rNb		Comparative CozyNb	Fromule	-wattipic 0	Comparative CoZrNb	Example 7	Comparative CozrNb	Example 8

As shown in Table 10, the Examples in which the undercoat film 23 consists of 75Pt-25C shows superior read/write properties compared to the Comparative Examples.

Examples 79 to 87

Except for the compositions of the undercoat film 23 shown in Table 11, the magnetic recording media were fabricated according to Example 78.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 11.

	Soft magnetic undercoat film	netic film	Undercoat fil	film	Intermediate film	ate film	Perpendicular magnetic recording	tic recording	Read/write	Thermal	Magne	Magnetic properties	ies
							TITITI		properties	stability			
	Composition	DS:C	Composition	Thickness	Composition	Thickness	Composition	Thickness	error rate	Properties	T.		:
	J	(Tinn)	(at%)	(mm)	(31%)	(mu)	(,0,0)		2000	e indicate	24	Mr/Ms	‡
Example 78	CoZrNh	200	750, 757	,		(mm)	(4170)	(III)	(III)	(%/decade)	(Oe)		ê
	2007	3	707-17C/	ĵ	Ru	2	64Co-17Cr-17Pt-2B	20	٠×, «×	707	3637	5	5
Example 79	CoZrNb	8	98Pt-2C	5	Rn	,	6402 170 170 20	8		7.0	2	M:1	3
Framole 80	CoZeMb	Ş	67.65			3	97-11/L-TY	97	4.5	-0.2	4500	1.00	1100
200	0.170	7007	32Ft-3C	٠	Ru	7	64Ch-17Cr-17Pt-2B	5	6.1		-		
Example 81	CozrNb	200	705-30C	,	4		77.17.50	3	7.7	-0.7	4550	0.99	1000
			2002101	1	Ku	7	64Co-17Cr-17Pt-2B	20	-5.2	6	4305	00.	5
Example 82	CoZrNb	200	60Pt-40C	٧.	Rıı	,	640° 170- 170, 20	8		3	300	3.1	S S
Evamala 02	14. F. C.	350				7	0+C0-1/CI-1/PI-2B	8	4.7	4 .0	944	0.97	000
Co Sidning	COLLING	700	50Pt-50C	٧	Ru	2	64Co-17Cr-17Pt 2B	۶	,				
Example 84	CoZrNb	200	50Pt-25Fe-25C	4	ä	,	מאביועד-דעורפנס	60	4.5	-0.5	4200	26.0	400
Evamela 05	27.7	8			P. C.	7	94C0-17Cr-17Pt-2B	20	-5.7	0.1	4630	1.00	050
Continue on	COZEIND	700	-50Pt-25Ni-25C	'n	Ru	2	64Cp-17Cr-17Pt-2B	UC.	3	3			
Example 86	CoZrNb	200	50Pt-25Cp-25C	·	F	1		3	Q;Q	-0.2	4800	1.00	1100
Eugen-1, 07	200		200		2	7	64Co-17Cr-17Pt-2B	8	-5.9	-0.2	4500	1.00	1000
cyambic o/	COZIND	700	50Pt-25Cr-25C	٧	25	,	G40, 177, 178, 28	8					3
			7			1	- 97-13/1-13/1-35	97	95-	-	3634	8	0.00

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As shown in Table 11, the Examples in which the undercoat film 23 included at least Pt or C, superior read/write properties were shown. In particular, the Examples in which the C content of the undercoat film 23 was equal to or greater than 1 at% and equal to or less than 40 at% (in particular, equal to or greater than 5 at% and equal to or less than 30 at%) showed superior properties.

Examples 88 to 92

Except for the thickness of the undercoat film 23 shown in Table 12, the magnetic recording media were fabricated according to Example 78.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 12.

Magnetic propertie	Magnetic propertie Hc Mr/Ms	Magnetic propertie Hc Mr/Ms (0e)	Magnetic propertie Hc Mr/Ms (Oe) Mr/Ms 1.00	Magnetic propertie Hc Mr/Ms (Oe) Mr/Ms 4535 1.00	Magnetic propertie Hc Mr/Ms (Oe) Mr/Ms 4535 1.00 4100 0.90	Hc MrMs (Oe) MrMs (100) 4535 1.00 4100 0.90 4300 0.93 4610 0.97
error rate Properties						
Thickness en		Thickness (nm)	Thickness (nm)	Thickness (nm) 20	(nm) 20 20 20	(mm) 20 20 20 20 20 20 20 20 20 20 20 20 20
in the state of th	(at%)	(at%) 64Co-17Cr-17Pt-2R	(at%) 64Co-17Cr-17Pt-2B	(at%) (at%) 64Co-17Cr-17Ft-2B 64Co-17Cr-17Pt-2B	(at%) (at%) 64Co-17Cr-17Ft-2B 64Co-17Cr-17Ft-2B	(at%) 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B
•						
	(at%)	(at%) Ru	(at%) Ru	(at%) Ru Ru	(at%) Ru Ru Ru Ru	Ru Ru Ru Ru Ru Ru Ru Ru
•	(mm)	(nm) 5	(mm) S	(nm) 5 0.5	(nm) 5 0.5	(nm) 5 5 0.5 1 10 10
(400)	(at%)	(at%) 75Pt-25C	(at%) 75Pt-25C	(at%) 75Pt-25C 75Pt-25C	(at%) 75Pt-25C 75Pt-25C 75Pt-25C	(at%) 75Pt-25C 75Pt-25C 75Pt-25C 75Pt-25C 75Pt-25C
- (i	(High	(T·m)	(T·m)	(T·nm) 200 200	(T·nm) 200 200 200	(T·m) 200 200 200 200 200 200
		CoZrNb	CoZrNb	CoZrNb	Cozrnb Cozrnb Cozrnb	Cozavb Cozavb Cozavb Cozavb Cozavb
		Example 78	Example 78 Example 88	Example 78 Example 88	Example 78 Example 88 Example 89	Example 78 Example 89 Example 90 Example 91 Example 91
CoZaNb 200 75Pt-25C 5 Ru 2 64Co-17Ct-17Pt-2B 20 -5.8 -0.2 4535 1.00 CoZaNb 200 75Pt-25C 0.5 Ru 2 64Co-17Ct-17Pt-2B 20 -4.4 -0.7 4100 0.90 CoZaNb 200 75Pt-25C 1 Ru 2 64Co-17Ct-17Pt-2B 20 -4.9 -0.7 4300 0.93	Cozinb 200 75Pt-25C 0.5 Ru 2 64Co-17Ct-17Pt-2B 20 -4.4 -0.7 4100 0.90 Cozinb 200 75Pt-25C 1 Ru 2 64Co-17Ct-17Pt-2B 20 -4.9 -0.7 4100 0.90 Cozinb 200 75Pt-25C 1 Ru 2 64Co-17Ct-17Pt-2B 20 -4.9 -0.5 4300 0.93	Cozanto 200 75F-25C 1 Ru 2 64Co-17Cr-17Pt-2B 20 4.4 -0.7 4100 0.90 Cozanto 200 75Pt-25C 1 Ru 2 64Co-17Cr-17Pt-2B 20 4.9 -0.5 4300 0.93	CoZaNb 200 73Ft-25C 1 Ru 2 64Co-17Ct-17Ft-2B 20 4.9 -0.5 4300 0.93	CAZAN 200 7559, 25 4300 0,93		Cozinb 200 75Pt-25C 15 Ru 2 64Co-17Ct-17Pt-2B 20 4.6 -0.1 4610 0.97
CozrNb 200 75Pt-25C 5 Ru 2 64Co-17Ct-17Pt-2B 20 -5.8 -0.2 4535 1.00 CoZrNb 200 75Pt-25C 0.5 Ru 2 64Co-17Ct-17Pt-2B 20 -4.4 -0.7 4100 0.90 CoZrNb 200 75Pt-25C 1 Ru 2 64Co-17Ct-17Pt-2B 20 -4.9 -0.5 4300 0.93 CoZrNb 200 75Pt-25C 10 Ru 2 64Co-17Ct-17Pt-2B 20 -4.9 -0.5 4300 0.93	CoZnNb 200 75Pt-25C 0.5 Ru 2 64Co-17Ct-17Pt-2B 20 4.4 -0.7 4100 0.90 CoZnNb 200 75Pt-25C 1 Ru 2 64Co-17Ct-17Pt-2B 20 4.9 -0.5 4300 0.93 CoZnNb 200 75Pt-25C 10 Ru 2 64Co-17Ct-17Pt-2B 20 -4.9 -0.5 4300 0.93	COZIND 200 75F-25C 1 Ru 2 64Co-17Cr-17Fr-2B 20 4.4 -0.7 4100 0.90 COZIND 200 75Fr-25C 1 Ru 2 64Co-17Cr-17Fr-2B 20 4.9 -0.5 4300 0.93 COZIND 200 75Fr-25C 10 Ru 2 64Co-17Cr-17Fr-2B 20 -5.4 -0.2 4410 100	CoZaNb 200 75Pt-25C 1 Ru 2 64Co-17Ct-17Pt-2B 20 4.9 -0.5 4300 0.93 CoZaNb 200 75Pt-25C 10 Ru 2 64Co-17Ct-17Pt-2B 20 -5.4 -0.2 4410 100	CoZnNb 200 75Pt-25C 10 Ru 2 64Co-17Ct-17Pt-2B 20 -5.4 -0.2 4610 100	20 17F-25 10 Ku 2 64Co-17Ct-17Pt-2B 20 -5.4 -0.2 4610 100	CAZANI 200 7551-750 20 44.0 -0.1 46.10 0.97
CoZnVb 200 75Pt-25C 5 Ru 2 64Co-17Ct-17Pt-2B 20 -5.8 -0.2 4535 1.00 CoZnVb 200 75Pt-25C 0.5 Ru 2 64Co-17Ct-17Pt-2B 20 -4.4 -0.7 4100 0.90 CoZnVb 200 75Pt-25C 1 Ru 2 64Co-17Ct-17Pt-2B 20 -4.9 -0.5 4300 0.93 CoZnVb 200 75Pt-25C 10 Ru 2 64Co-17Ct-17Pt-2B 20 -5.4 -0.2 4610 1.00 CoZnNb 200 75Pt-25C 15 Ru 2 64Co-17Ct-17Pt-2B 20 -5.4 -0.2 4610 1.00	CoZnNb 200 75Pt-25C 0.5 Ru 2 64Co-17Ct-17Pt-2B 20 4.4 -0.7 4100 0.90 CoZnNb 200 75Pt-25C 1 Ru 2 64Co-17Ct-17Pt-2B 20 4.9 -0.5 4300 0.93 CoZnNb 200 75Pt-25C 10 Ru 2 64Co-17Ct-17Pt-2B 20 -5.4 -0.2 4610 1.00 CoZnNb 200 75Pt-25C 15 Ru 2 64Co-17Ct-17Pt-2B 20 -5.4 -0.2 4610 1.00	COZIND 200 75F-25C 1 Ru 2 64Co-17Cr-17Ft-2B 20 4.4 -0.7 4100 0.90 COZIND 200 75Ft-25C 1 Ru 2 64Co-17Cr-17Ft-2B 20 -4.9 -0.5 4300 0.93 COZIND 200 75Ft-25C 15 Ru 2 64Co-17Cr-17Ft-3B 20 -5.4 -0.2 4610 1.00	CoZaNb 200 75Pt-25C 1 Ru 2 64Co-17Ct-17Pt-2B 20 4.9 -0.5 4300 0.93 CoZaNb 200 75Pt-25C 10 Ru 2 64Co-17Ct-17Pt-2B 20 -5.4 -0.2 4610 1.00 CoZaNb 200 75Pt-25C 15 Ru 2 64Co-17Ct-17Pt-2B 20 -5.4 -0.2 4610 1.00	CoZrNb 200 75Pt-25C 10 Ru 2 64Co-17Ct-17Pt-2B 20 -5.4 -0.2 4510 1.00 CoZrNb 200 75Pt-25C 15 Ru 2 64Co-17Ct-17Pt-3P 20 -5.4 -0.2 4610 1.00	Cozino 200 75F-25C 15 Rn 2 64Co-17Cr-17Pr-2B 20 -5.4 -0.2 4610 1.00	

As shown in Table 12, the Examples in which the thickness of the undercoat film 23 was equal to or greater than 0.5 nm and equal to or less than 15 nm (in particular 1 to 10 nm) showed superior read/write properties.

Examples 93 to 97

Except for the temperature during formation of the undercoat film 23 shown in Table 13, the magnetic recording media were fabricated according to Example 78.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 13.

ertics		뉙 (<u>3</u>	T	1050	8	3	1000	T	0	٥	Ţ
			_	L	2	:	=	10		950	650	1
etic prop		Mr/Ms			1.00		3	0.99		1.00	20	3
Magn		# 6	3		4535	1556	6	4435	1	385	4440	
Thermal	stability	Properties (QL/decode)	(amount (av)		-0.2		1.7	-0.2	3	7.02	20	
Read/write	properties	error rate	()		5.8			-5.2	2,7	5	-52	!
ic recording		Thickness (nm)		96	97	92		20	5		22	6
Perpendicular magne	TITE I	Composition (at%)		64Co.17Cr.17Dt.2D	97-13/1-10/1-00±0	64Co-17Cr-17Pt-2B		04C0-1/Cr-17Pt-2B	64Co-17Cy-17Pi-2B		64Co-17Cr-17Pt-2B	64Co. 17Cr. 17Dt 12
ate film		Thickness (nm)		,		7	,	7	7	,	7	,
Intermedia		Composition (at%)		Ru	,	Ku	D.,	1	Z.	Ė	12	Ru
	Formation	temperature	2	8	No. 14	No nearing	5		52	Ç		8
Undercoat film	Thickness	(m)	,	S	v	,	٧.	,	^	~		<u>~</u>
		Composition (at%)	050,000	JS7-75C	O8Pt-2C	3	95Pt-5C	200	AURI-30C	60Pt-40C		5021-50C
		Bst (T.nm)	Ş	3	200		8	Ę	200	8	3	Z Z
undercoat		Composition	CoZeMB	ON THE	CoZrNb		CoZrNb	CoZrNh		CoZrNb	C-2-11	COZEND
			Framule 78		Example 93		Example 74	Example 95		Example 96	Evoruele 07	The state of
	netic recording Read/write	Undercoat film Intermediate film Perpendicular magnetic recording Read/write Thermal film numerics stabilise	film Composition (T.m.) (a1%)	Composition Thickness Formation (T.m.) (at%) (m) (at%) (Forpendicular magnetic recording Read/write Thermal Thickness Formation Composition Thickness Formation (T-mm) (at%) (*C) (at%) (*C) (at%) (*C) (at%) (*C) (at%) (*C) (*C)	Out undercoat film Undercoat film Intermediate film Perpendicular magnetic recording Read/write Thermal film Perpendicular magnetic recording Read/write Thermal film Perpendicular magnetic recording Read/write Thermal stability Perpendicular magnetic recording Read/write Thermal properties Perpendicular magnetic recording Read/write Thermal properties Stability Perpendicular magnetic recording Read/write Thermal properties Stability Perpendicular magnetic recording Read/write Thermal properties Stability Perpendicular magnetic recording Read/write Thermal properties Perpendicular magnetic recording Perpendicular magnetic recording Read/write Thermal properties Perpendicular magnetic recording Read/write Thermal properties Perpendicular magnetic recording Read/write Thermal properties Perpendicular magnetic recording Perpendicular magnetic recording	Ozmposition Trickness Formation Remoderate film Perpendicular magnetic recording Read/write Thermal film Read/write Thermal film Thermal film Perpendicular magnetic recording Read/write Thermal film Thermal film Perpendicular magnetic recording Read/write Thermal film Properties Stability Properties Properties	Composition Thickness Formation Intermediate film Perpendicular magnetic recording Read/write Thermal film Read/write Thermal film Thermal film <th< td=""><td>Composition Thickness CozzNb 200 75P-25C 5 240 Ru 7 64Co-17Cr-17Pr-2B 200 55P-5C 5 100 Ru 2 64Co-17Cr-17Pr-2B 20 -5.2 4<!--</td--><td>Ozuposition Thickness Composition Formation Intermediate film Perpendicular magnetic recording film Read/write film Thermal film Read/write film Thermal film Th</td><td>Oznaposition BSrt Composition Composition Thickness Formation Composition Thickness Forperdical film film Perpendicular magnetic recording film Read/write film Thermal film Composition (T-m) (at%) (mn) femperature (mn) (at%) (mn)</td><td>Composition Bsrt Canposition Composition (T-nm) Thickness CozzNb Formation CozzNb Intermediate film film Perpendicular magnetic recording film Perpendicular magnetic recording film Read/write (Thermal respiration (T-nm) Thickness (mm) Formation (at%) Intickness (mm) Composition (at%) Intickness (mm) Composition (at%) Intickness (at%) Composition (at%) Intickness (at%) Composition (at%) Intickness (at%) Contract (at%) Intickness (at%) I</td></td></th<>	Composition Thickness CozzNb 200 75P-25C 5 240 Ru 7 64Co-17Cr-17Pr-2B 200 55P-5C 5 100 Ru 2 64Co-17Cr-17Pr-2B 20 -5.2 4 </td <td>Ozuposition Thickness Composition Formation Intermediate film Perpendicular magnetic recording film Read/write film Thermal film Read/write film Thermal film Th</td> <td>Oznaposition BSrt Composition Composition Thickness Formation Composition Thickness Forperdical film film Perpendicular magnetic recording film Read/write film Thermal film Composition (T-m) (at%) (mn) femperature (mn) (at%) (mn)</td> <td>Composition Bsrt Canposition Composition (T-nm) Thickness CozzNb Formation CozzNb Intermediate film film Perpendicular magnetic recording film Perpendicular magnetic recording film Read/write (Thermal respiration (T-nm) Thickness (mm) Formation (at%) Intickness (mm) Composition (at%) Intickness (mm) Composition (at%) Intickness (at%) Composition (at%) Intickness (at%) Composition (at%) Intickness (at%) Contract (at%) Intickness (at%) I</td>	Ozuposition Thickness Composition Formation Intermediate film Perpendicular magnetic recording film Read/write film Thermal film Read/write film Thermal film Th	Oznaposition BSrt Composition Composition Thickness Formation Composition Thickness Forperdical film film Perpendicular magnetic recording film Read/write film Thermal film Composition (T-m) (at%) (mn) femperature (mn) (at%) (mn)	Composition Bsrt Canposition Composition (T-nm) Thickness CozzNb Formation CozzNb Intermediate film film Perpendicular magnetic recording film Perpendicular magnetic recording film Read/write (Thermal respiration (T-nm) Thickness (mm) Formation (at%) Intickness (mm) Composition (at%) Intickness (mm) Composition (at%) Intickness (at%) Composition (at%) Intickness (at%) Composition (at%) Intickness (at%) Contract (at%) Intickness (at%) I

As shown in Table 13, the Examples for which the temperature during the formation of the undercoat film 23 was from 150 to 400°C showed superior read/write properties.

Examples 98 to 104

Except for the material and thickness of the soft magnetic undercoat film 2 shown in Fig. 14, the magnetic recording media were fabricated according to Example 78.

Examples 105 to 107

Except for providing the seed film 8 between the soft magnetic undercoat film 2 and the undercoat film 23, the magnetic recording media were fabricated according to Example 78.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 14.

	ties		뉟			1050	1100		1000	050	3	1200	٤	3	950	٤	3	1000	5	3
	Magnetic properties		Mr/Ms		†	001	1.00	+	66.0	9	+	1.00	8	+	1.00	⊢	7	1.00	┝	66.5
	Magnet			 §	╀	3	4625	L	9	4515	4	445	4300	+	4550	1 000	4	4500	4545	4
	Thermal	-lahilita			T	7.0	-0.2	t	7.0	-0.2	t	-0.1	703	1	-0.1	7	1	-0.2	7 2 9	†
	Read/write	properties	error rate		ŝ	ç	-5.6	,,	*;;	-5.9		-6.0	-5.4	†	4.9	9		-6.1	9	
	tic recording		Thickness (nm)	ì	20	3	20	90	3	8	1	R	ឧ	1	R	ล		ន	20	8
	Perpendicular magnetic recording		Composition (at%)	,	64Co-17Cy-17Py-2R		9409-1707-1771-2B	64C-17C-17Pt-2R		64Co-17Ct-17Pt-2B	240, 17C, 190, 00	97-1/C-1/K-78	64Co-17Cy-17Pt-2B	400 400 400	94-0-1/C-1/11-7B	640-170-171-2B		94C0-1/C-1/KF2B	64Co-17Cr-17Pt-2B	640° 170° 170° 00
	ate film		Thickness (nm)		7	,	7	7	1	2	·	,	2	·	,	2	,	7	2	6
	Intermediate film		Composition (at%)		Ru	-6	Z	Ru	٤	2	ž		Ϋ́	2,2			Į.		Ru	Ru
	at film		Thickness (nm)		S	۶		2	v	,	٠,			٧			v		2	٧.
	Undercoat film	Composition	(at%)		75Pt-25C	75PL-25C		75Pt-25C	75Pt-25C	200	75Pt-25C	750, 267	77717	75Pt-25C	750,250	2000	75Pt-25C	7504 267	703-1767	75Pt-25C
	film	_	Thickness (nm)		,	•			•		•			•			으	5		10
	Seed film		Composition (at%)		.						•	•				!	MITA	CoZr		FeTaN
ا پن	E E		Trans)	Ę	3	8	٤	3	ន្ត	۶	33	200	5	8	8	ş	200	200	1	R
Soft magnetic	undercoat film		Composition	CoZrNh		RCOB	ReTh.		SNE	FeCaNib	11.100	FeAIO	ne-2-50	COCCINO	CoZrNb	14.2.7	COZZINO	CoZriNb	E. 6.70	COZZIND
				Example 78		Example 98	Example 99		example 100	Example 101		Example 102	Framule 103		Example 104	Framula 105	COL Stramour	Example 106	Frample 107	And and and

Table 1

As shown in Table 14, the Examples showed superior read/write properties. In particular, superior read/write properties were obtained in the Examples providing the seed film 8 obtained.

Examples 108 to 116

Except for the material and thickness of the intermediate film 24 and the perpendicular magnetic recording film 5 shown in Table 15, the magnetic recording media were fabricated according to Example 78.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results are shown in Table 15.

Note that in the Table, Ru/CoCr indicates having a two-layer structure in which the intermediate film 24 provides a second layer consisting of CoCr on the first layer that consists of Ru. The thickness of the intermediate films 24 are all 2 nm, and this is denoted by 2/2.

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협 🐧 1050 1100 950 1200 1200 450 Magnetic properties 1.08 0.99 1.00 1.00 0.95 1.89 1.00 0.91 0.91 4535 4700 4385 4565 표 3 4765 4630 4800 4300 3955 Properties (%/decade) stability -0.2 9.1 0.7 9.7 0.4 -0.5 9 9 引 ٠ ۲ Read/write properties error rate (10) -5.8 6.4 -5.2 -5.7 -5.8 6.5 9 5.1 3 -5.1 Thickness Perpendicular magnetic recording film Œ E 888 888 889 ജ 67Co-10Cr-17Pt-6SiO, 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B 64Co-17Cr-17Pt-2B 61Co-22Co-17Pt Composition (at%) Thickness (Eg 10 7 27 7 ~ Intermediate film 7 Composition Ru/CoCr (at%) RuW S 굡 콥 쾺쾺 湿湿 Thickness 1 . الا Undercoat film Composition 75Pt-25C (at%) Bs:t (T:nm) Soft magnetic undercoat film Composition CSZFA CoZrNb CoZrNb CoZrrNb CoZrINB CoZriNb CoZaNib CoZrIND CoZeNb CoZrNb Example 108 Example 109 Example 110 Example 113 Example 110 Example 112 Example 114 Example 116 Example 115

Table 15

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As shown in Table 15, the Examples showed superior read/write properties.

Example 117

Except for forming the undercoat film 23 as follows, the magnetic recording medium was fabricated according to Example 78.

Specifically, the undercoat film 23 having a thickness of 5 nm was formed on a soft magnetic undercoat film 2 by using a 75Pd-25C (Pd content at 75 at% and C content at 25 at%) target. At this point in time, the crystal particles of the surface of the undercoat film 23 were observed using TEM, and found to have an average diameter of 8.3 nm.

The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 16.

Comparative Example 9

Except for forming the undercoat film 23 using the target consisting of Pd, the magnetic recording media were fabricated according to Example 117. The read/write properties of this magnetic recording medium were evaluated. The results of the tests are shown in Table 16.

Examples 118 to 124

Except for the composition and thickness of the undercoat film 23 shown in Table 16, the magnetic recording media were fabricated according to Example 117. The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 16.

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	undercoat film	film	Undercoat film	film	Intermediate film	ate film	Perpendicular magnetic recording film	cording film	Read/write	Thermal	Mag —	Magnenc properties	erties
		D.4	3	Thickness	:				properties	stability			
_	composition	i.sq	Composition	(mu)	Composition	Thickness	Composition	Thickness	error rate	Properties	Hc		ä
\neg		(T.nm)	(at%)		(at%)	(mu)	(at%)	(II)	(10;)	(%/decade)	(o)	Mr/Ms	8
Example 117	CoZcNb	200	75Pd-25C	5	R.	2	64Co-17Cr-17Pt-2B	5	35	60	46.00		3
Example 118	CoZrNb	200	75Pd-25C	1	Ru	2	64Cn-17Cr-17Pt-2B	2	67	3.0	300		OCK.
Example 119	CoZrNb	200	75Pd-25C	20	ž	,	640-170-17B+ 2B	3 8	4.0	CD .	4715	3	200
Example 120	CoZrNb	200	95Pd-5C	5	2	2	64Cp-17Cr-17Pt-2B	20 60	‡ C	170	36		8
Example 121	CoZrNb	200	60Pd-40C	2	Ra	,	64Co.17Cr.17Tb 2D	3 8	4.0	70.7	4450	-	3
Example 122	CoZrNb	200	50Pd-25Fe-25C	\ \ \ \	ā	, ,	640-170-178-28	3 8	4.	40.5	4370	0.94	ğ
Example 123	CoZrNb	200	50Pd-25Cp-25C		ii d	4 (040-17CI-17FI-2D	77	8.5	φ.1	4600		<u>ş</u>
Example 124	N-7-20	Ę	030 7030 Fd05	,	THE STATE OF THE S	7	04C0-1/CF-1/PF-2B	20	-62	-0.2	4610	11	1050
	DATE:	7	30rg-23CI-23C	7	Ru	2	64Co-17Cr-17Pt-2B	20	-5.7	-0.2	5030	0.97	950
Example 7	CoZrNb	200	Ru	٠,	Ru	2	64Co-17Cr-17Pt-2B	20	-3.1	-2.1	4250	8.0	-200
Comparative													
Example 8	Cozero	98	U	٠ <u>-</u>	Ru -	7	64Co-17Cr-17Pt-2B	8	-2.5	-2.8	3550	0.78	450
Comparative											1		
Example 9	CoZrNb		PA Pa	'n	%	2	64Co-17Cr-17Pt-2B	20	-3.7	-0.7	4300	0.98	200

As shown in Table 16, Examples in which the undercoat film 23 included at least Pd and C showed superior read/write properties.

Examples 125 to 135

Magnetic recording media were fabricated in which the material and the thickness of the intermediate film 24 and the perpendicular magnetic recording film 5 were as shown in Table 17. The other conditions were according to Example 78. The read/write properties of the magnetic recording media in these Examples were evaluated. The results of the tests are shown in Table 17.

	Soft magnetic undercoat film	etic	Undercoat	t film	Intermediate film	ate film	Perpendicular magnetic recording film	cording film	Read/write	Thermal	Magn	Magnetic properties	rties
				F					nroperties	ctobility.			
	Composition	Bs-t (T-nm)	Composition (at%)	(nm)	Composition (at%)	Thickness (nm)	Composition (at%)	Thickness (pm)	error rate	Properties (%/decade)	H (Mr/Ms	표-
Framule 125	7.7.NP	6	200.000						,,,,	(3		(a)
TOTAL TOTAL	COZILAD	3	/3rt-25C	5	Ru	15	65Co-10Cr-17Pt-8SiO,	~	.53	60	2750	-	3
Example 126	CoZrNb	200	75Pt-25C	v	Ru	15	650-100-17Pt 89:0	, ,		7.0	20,30	7	8
Example 127	CoZrNh	200	75D: 35C	,	-		2000-11/1-00103	9	-5.7	-0.1	5150	7	1550
Dunin 1- 130			702-107		Ϋ́	15	67Co-10Cr-17Pt-6SiO ₂	15	-5.4	-0.1	4500	1	1150
Example 170	CozrNo	200	75Pt-25C	Ŋ	Ru	15	68Cp-10Cr-14Pt-8SiO.	15	63	3	1	1	
Example 129	CoZrNb	200	75Pt-25C	v	Ē	;	2000 111 1000	3	7.0	-0.1	3/8		280
Evample 120	10.7	3 8	7777		2	51	69Co-10Cr-13Pt-8SiO ₂	15	-5.2	-0.2	3390	0.98	300
Crambic 130	Cozzine	307	75Pt-25C	5	Ru	15	65Co-10Cr-17Pt-8Cr.O.	15	0.5	5	7600		
Example 131	CoZrNb	200	75Pt-25C	5	Rır	15	650° 100° 170° 041 0			70	4080	7	8
Example 132	CoZrNb	200	750, 750		,	3	0200-100-1/11-0A1203	2	Şç	-0.1	4280	1	830
		3	707-1767		Ku	15	65Co-10Cr-17Pt-8CoO	15	-5.4	10	4400		200
Example 133	CoZrINb	700	75Pt-25C	2	Ru	15	6500-100-17Pt 8Th. O	34	1			1	3
Example 134	CoZrNb	200	75Pt-25C	v	غ	1	2200-1711-014203	3	6.6	-0.1	4880	-	1250
Framule 135	18-2-0	900	200	,	Pur	2	65Co-10Cr-17Pt-8ZnO2	15	-5.8	-0.1	4750	Н	1150
COT AND	CULTAN	707	75rt-25C	2	Z	15	75Co-17Pt-8SiO,	10	0.5	;	50.75		

Table 17

As shown in Table 17, the Examples in which the perpendicular magnetic recording film 5 included an oxide showed superior read/write properties.

Industrial Applicability

In the magnetic recording media of the present invention, at least a soft magnetic undercoat film, a first undercoat film, a second undercoat film, a perpendicular magnetic recording film, and a protective film are provided on a non-magnetic substrate; the first undercoat film consists of Pt, Pd, or an alloy including at least one among them; and the second undercoat film consists of Ru or an Ru alloy. Thereby, it is possible to improve the read/write properties and the thermal stability.

In addition, a soft magnetic undercoat film, an undercoat film that controls the orientation and crystal diameter of the film directly above, a perpendicular magnetic recording film in which the easy magnetization axis is generally oriented perpendicular to the substrate, and a protective film are provided; the undercoat film consists of an alloy that includes at least Pt and C or an alloy that includes at least Pd and C are provided on a non-magnetic substrate. Thereby, it is possible to improve the read/write properties and the thermal stability.